



HAMMOND'S BUSINESS ATLAS SCONOMIC GEOGRAPHY



THE LIBRARY
OF
THE UNIVERSITY
OF CALIFORNIA
LOS ANGELES

The RALPH D. REED LIBRARY

DEPARTMENT OF GEOLOGY
UNIVERSITY OF CALIFORNIA
LOS ANGELES, CALIF.

Digitized by the Internet Archive in 2007 with funding from Microsoft Corporation

HAMMOND'S BUSINESS ATLAS

of

ECONOMIC GEOGRAPHY

A New Series of Maps Showing:

Relief of the Land

Temperature

Rainfall

Ocean Currents

Natural Vegetation

Productive and Non-Productive Regions

Mineral Products

Agricultural Products

Distribution of Population, Etc., Etc.

New York

C. S. HAMMOND & COMPANY, Inc.

Engravers - Printers - Publishers

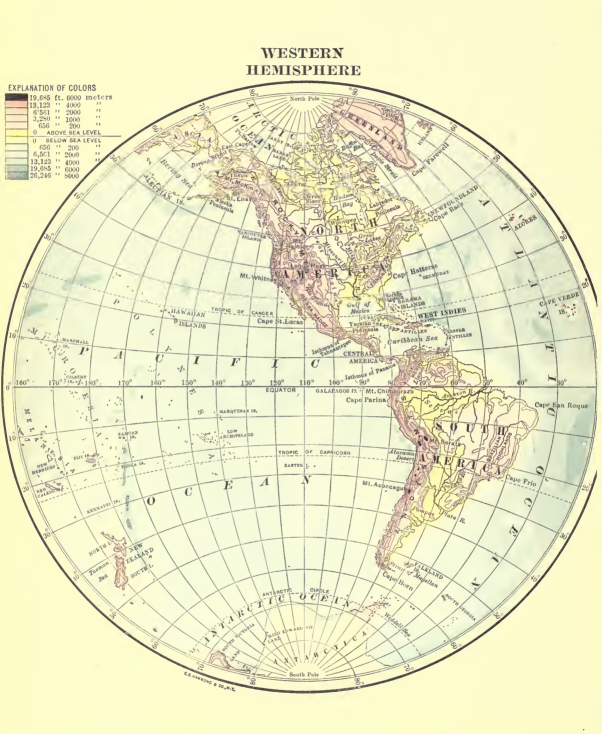
Hammond's Business Atlas of Economic Geography Copyright by C. S. Hammond & Co., New York

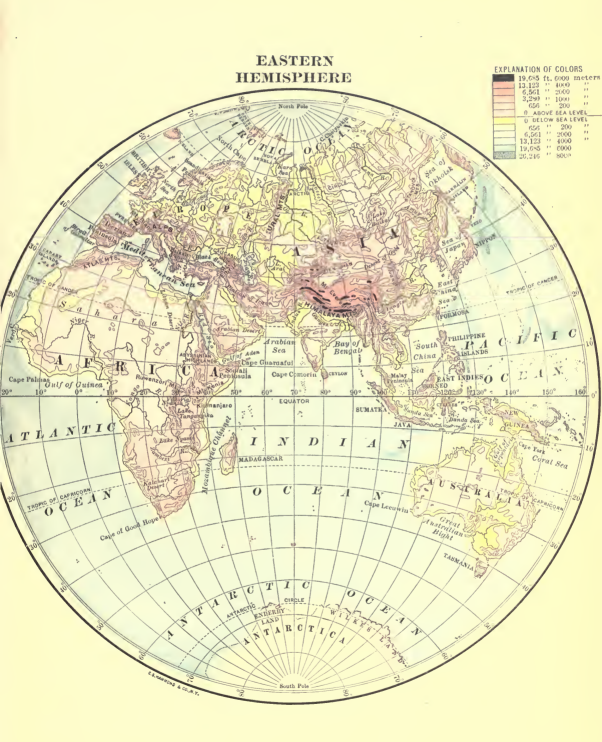
Rec'd 02 FEB 1989

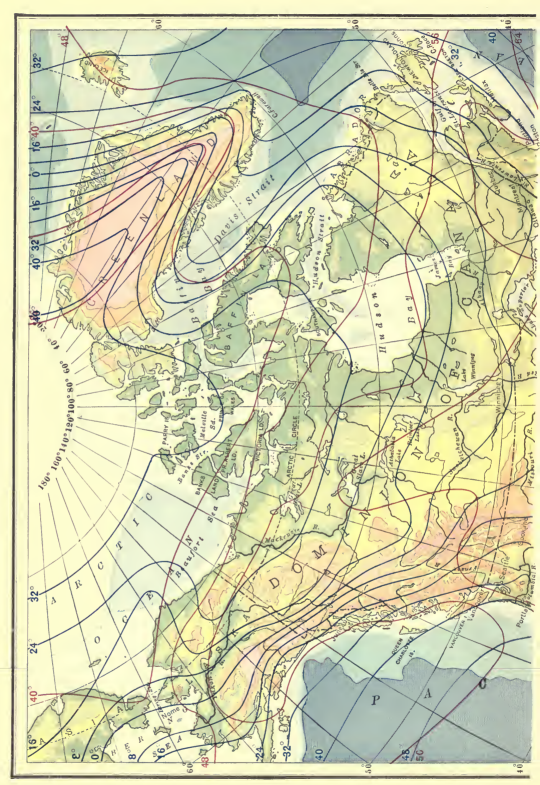
MAP. LIBRART

CONTENTS

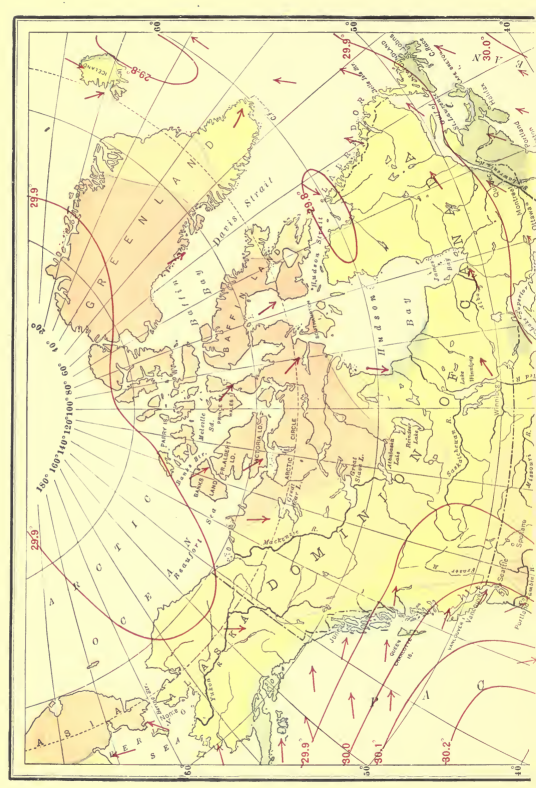
CLIMATE MAPS		PHYSICAL MAPS (Continued)	
Africa, Summer	60-61	Australasia	84
Africa, Winter	62-63	Europe	43
Asia, Summer	74-75	North America	6-7
Asia, Winter	76-77	Pacific Ocean	86-87
Europe, Summer	44-45	South America	30-31
Europe, Winter	46-47	World	4-5
North America, Summer	8-9		
North America, Winter	10-11	POLITICAL MAPS	
South America, Summer	32-33	Africa	70
South America, Winter	34-35	Asia	71
World	9 2 - 93	Australasia	85
TOONOMIC MARS		Europe	5 4
ECONOMIC MAPS		North America	29
Africa	66-67	South America	42
Asia	80-81		
Australasia	85	POPULATION MAPS	
Canada	16-17		(0.60
Central America	28	Africa	68-69
Europe	50-51	Asia	82-83
Mexico	20-21	Australasia	90-91
North America	14-15	Canada	26-27
South America	3 8-39	Europe	52-5 3
United States	16-17	North America	24-25
West Indies	22-23	South America	40-41
LANGUAGE MAPS		United States	2 6-27
Europe Europe	56-57		
World	96	RACIAL MAP	
WOLIG	90	Europe	5 5
OIL and GAS MAP			
United States	18-19	VEGETATION MAPS	
OCEAN CURRENT MARC		Africa	6 4 - 65
OCEAN CURRENT MAPS	94-95	Asia	78-79
World, January Currents		Australasia	88-89
World, July Currents	92-93	Europe	48-49
PHYSICAL MAPS		North America	12-13
Africa	58-59	South America	36-37
Asia	72-73	World	94.95

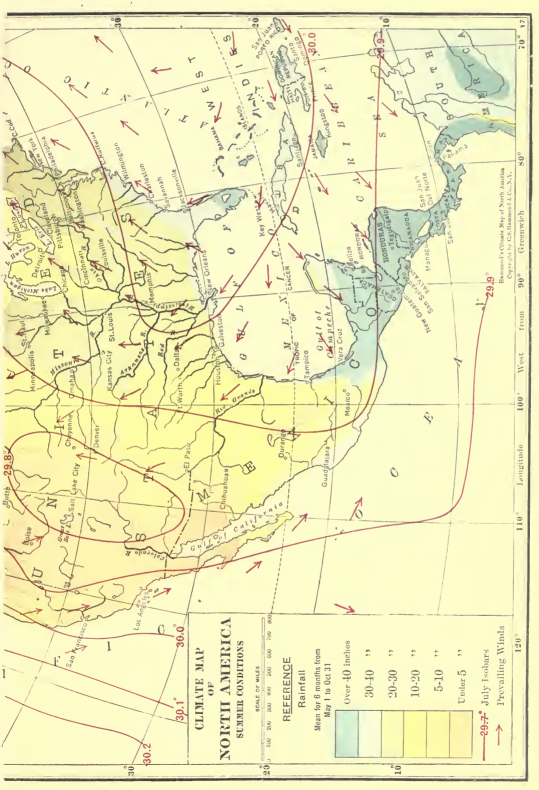


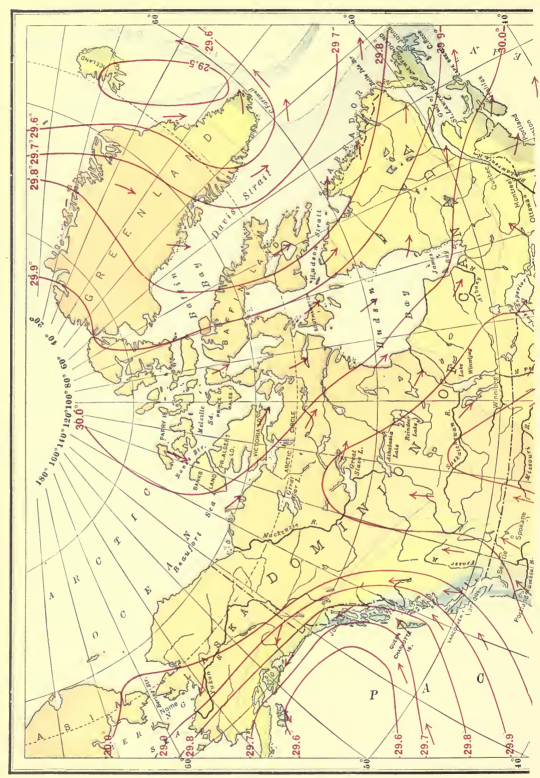


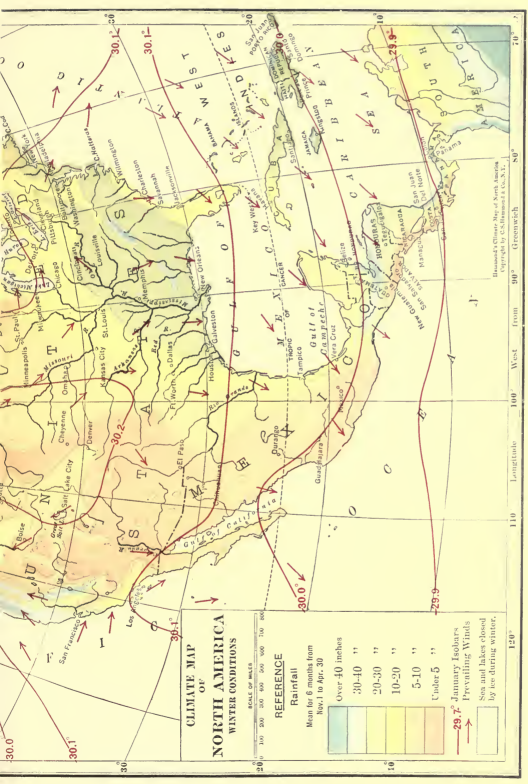


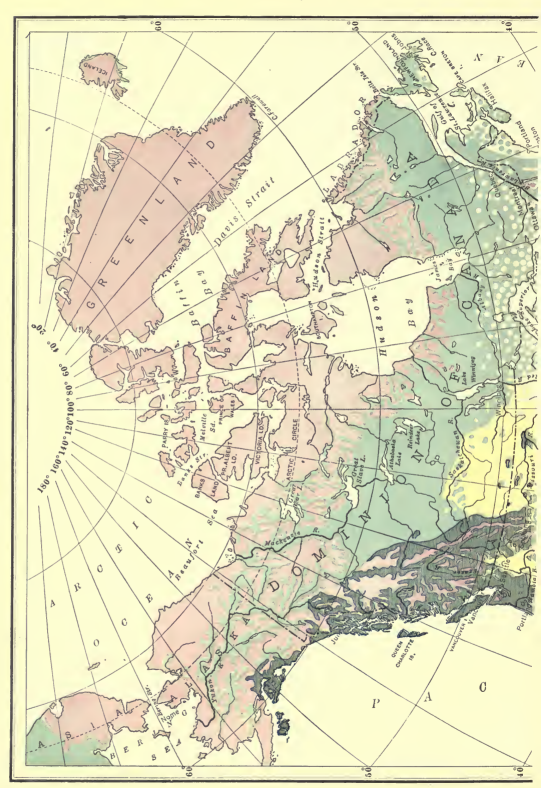


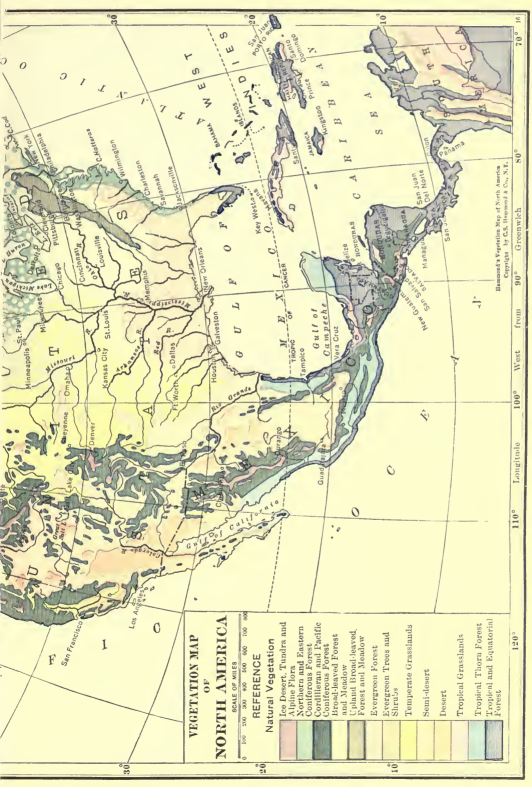


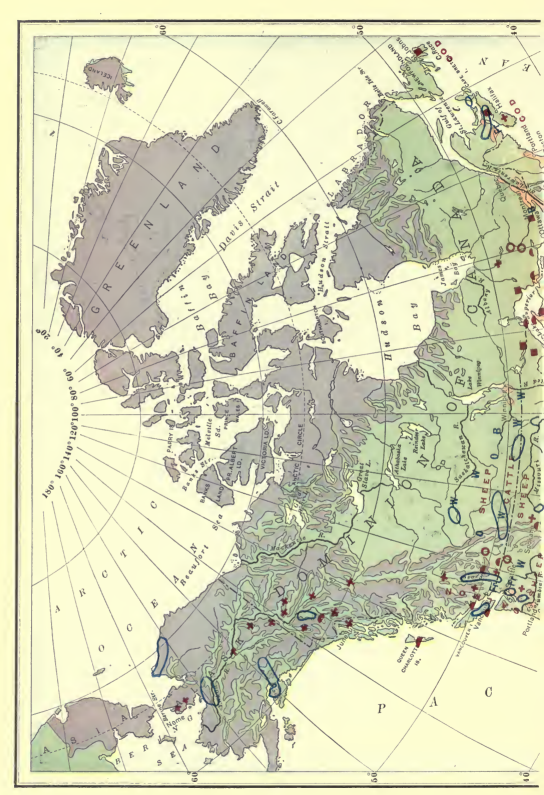


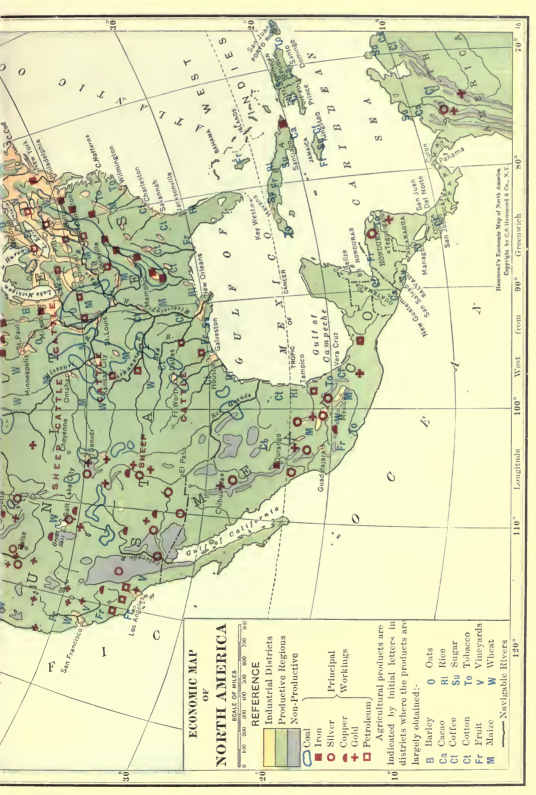


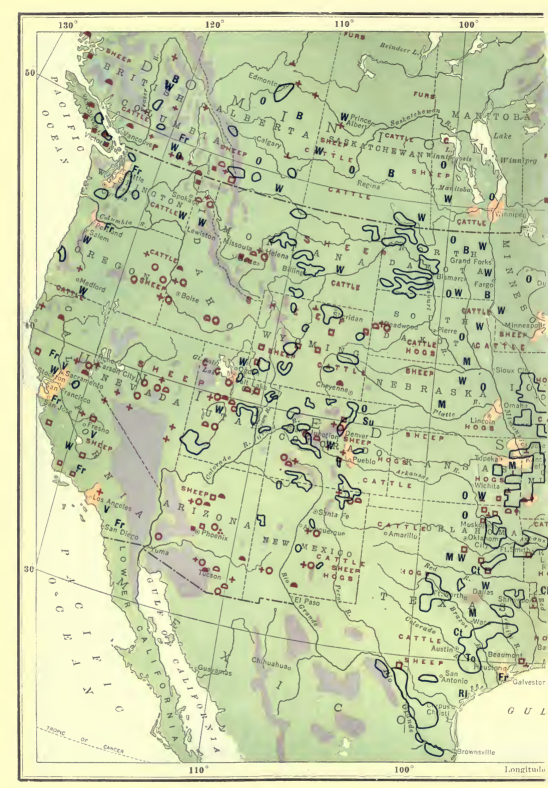


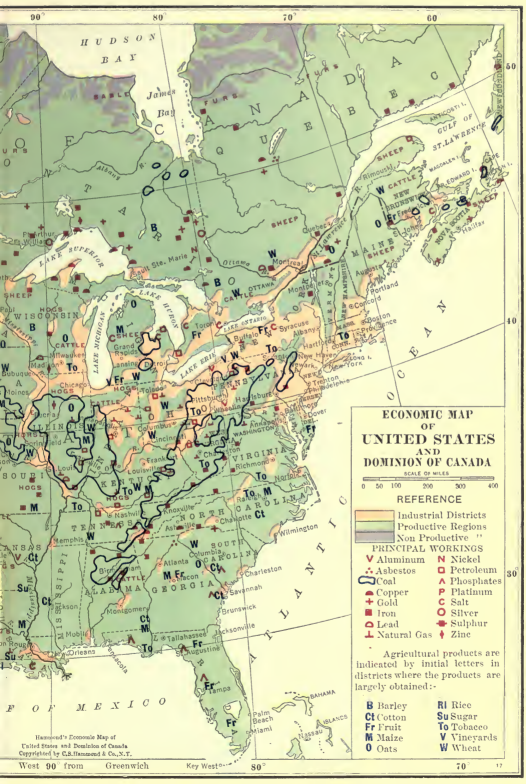


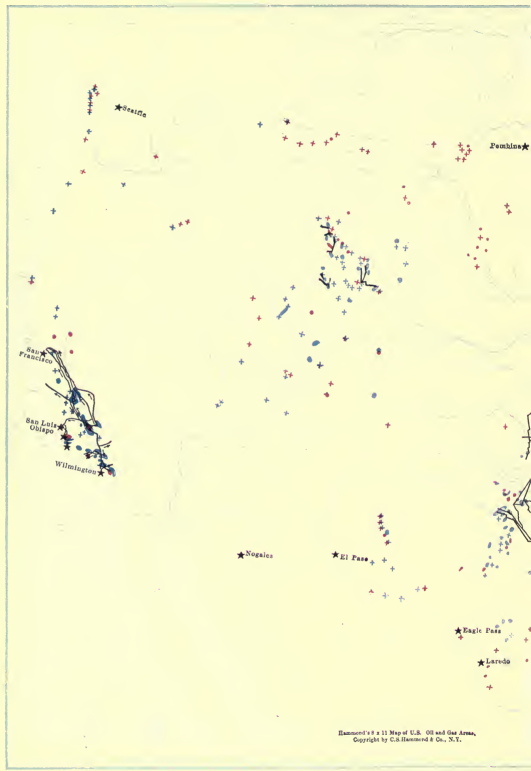


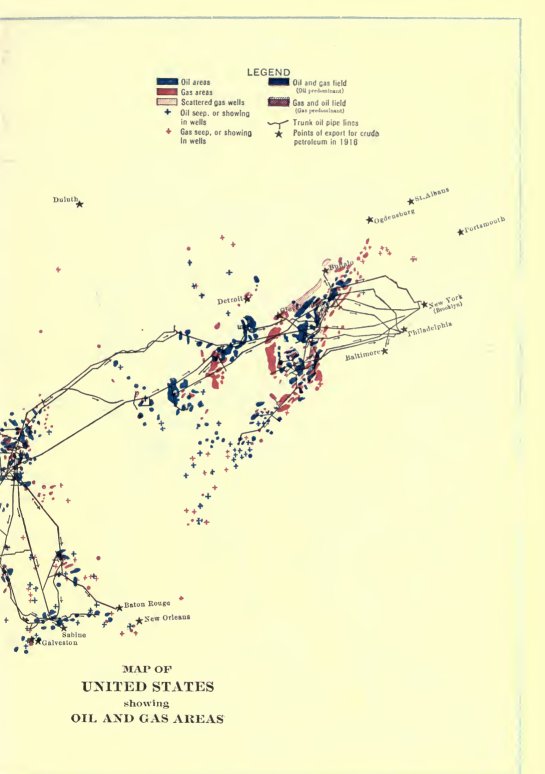


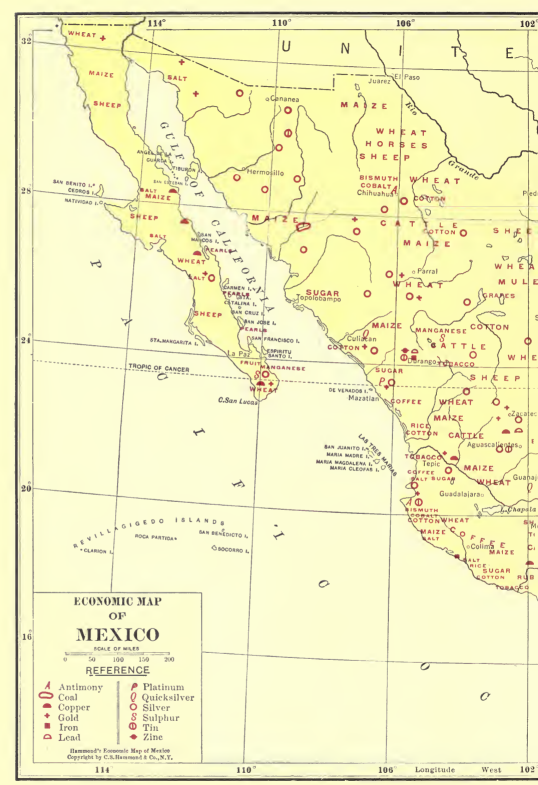


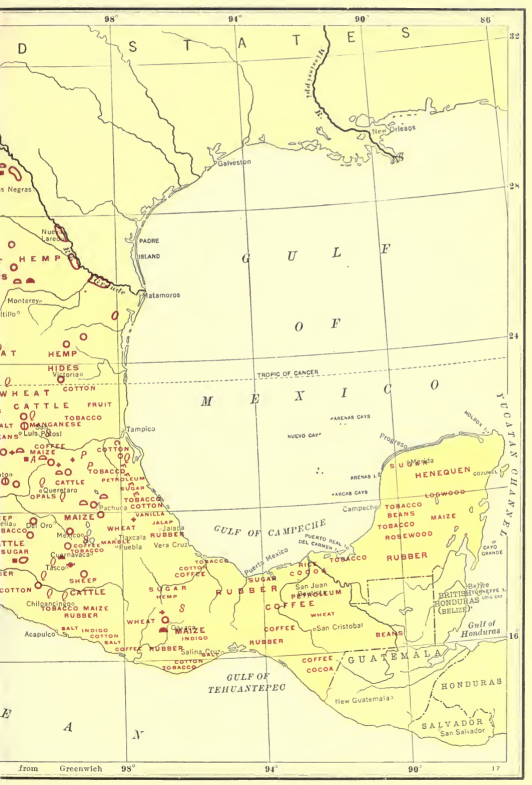


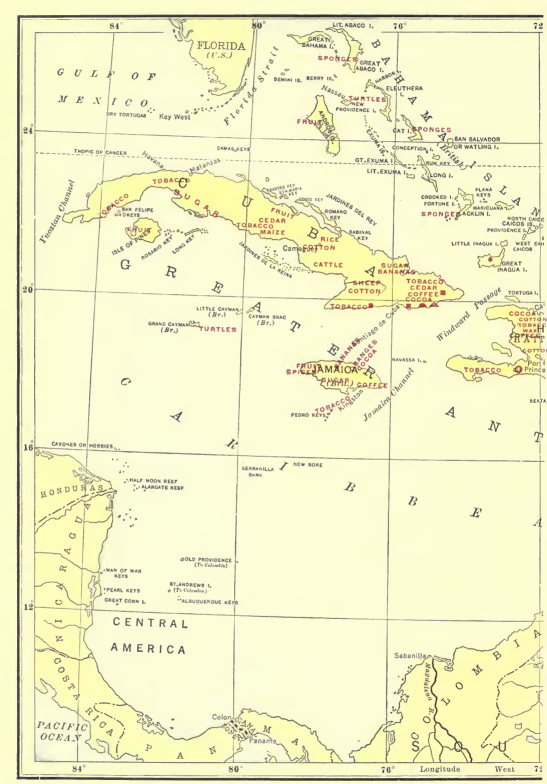


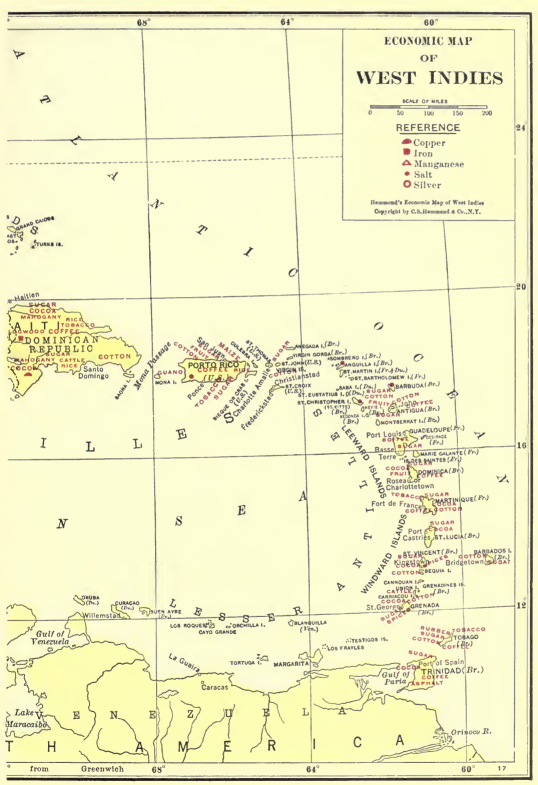


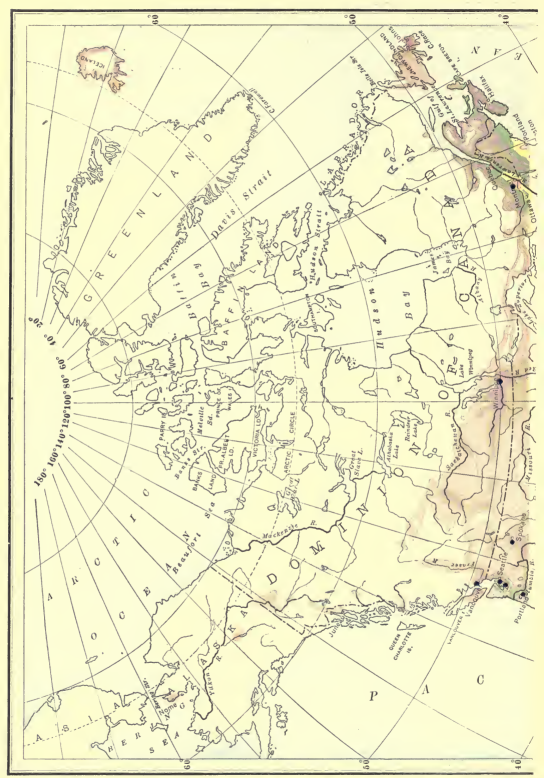


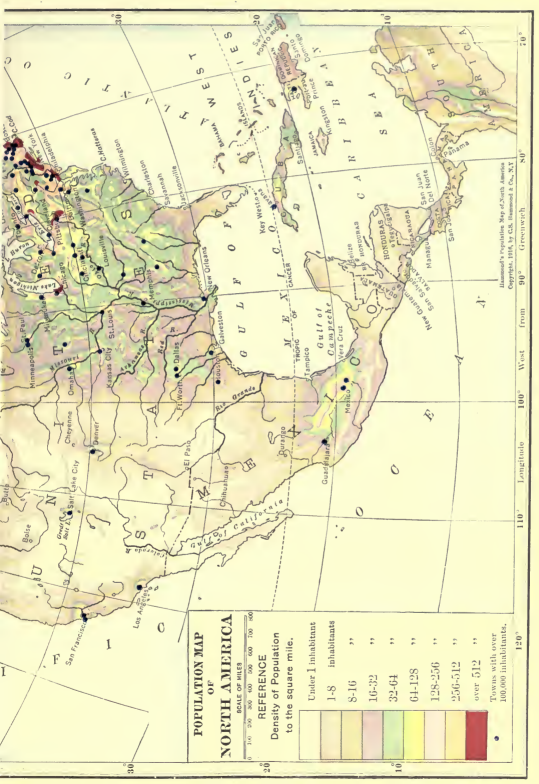


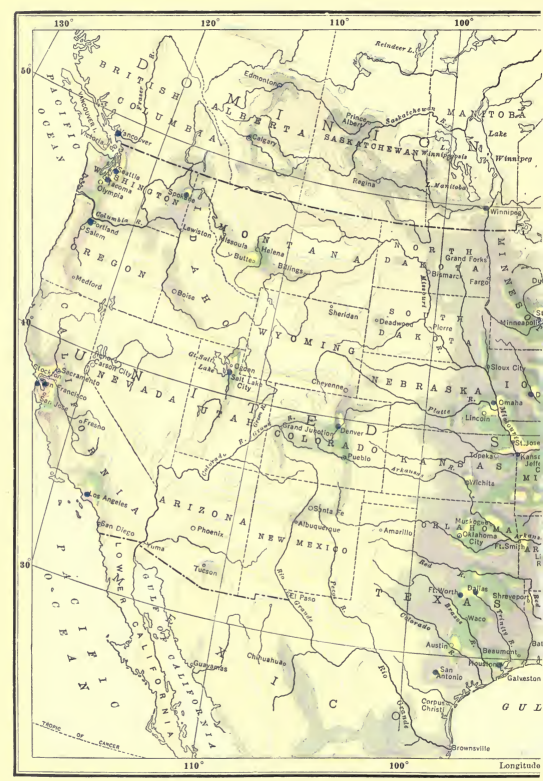


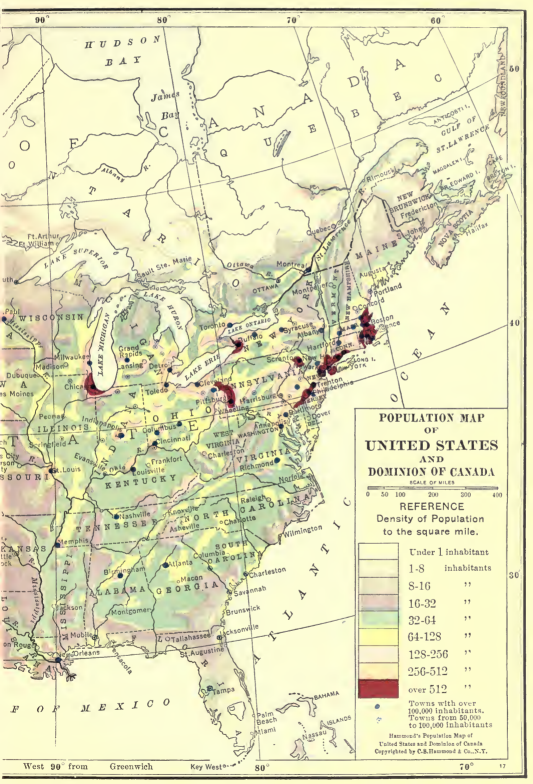


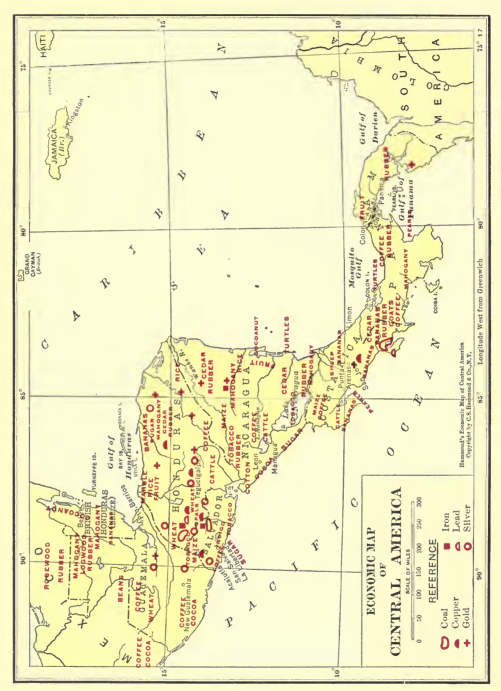


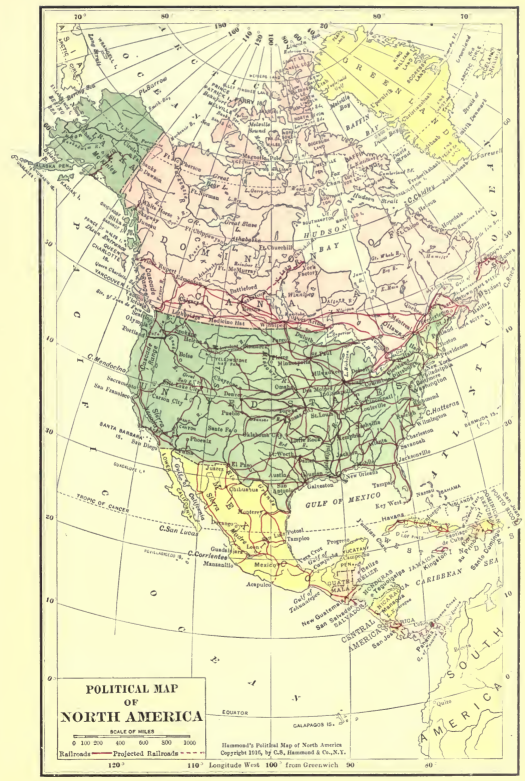


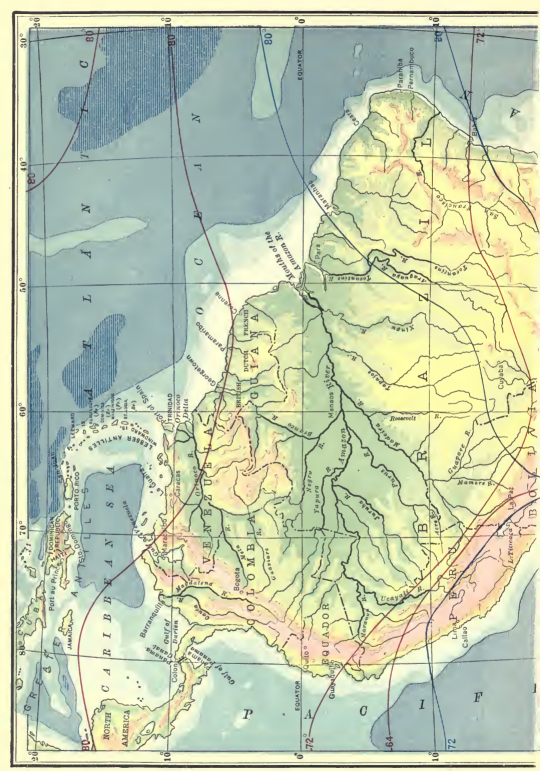


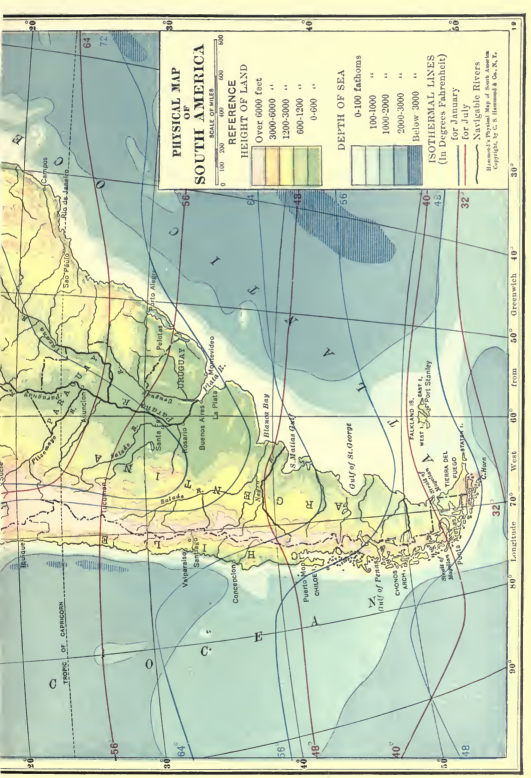


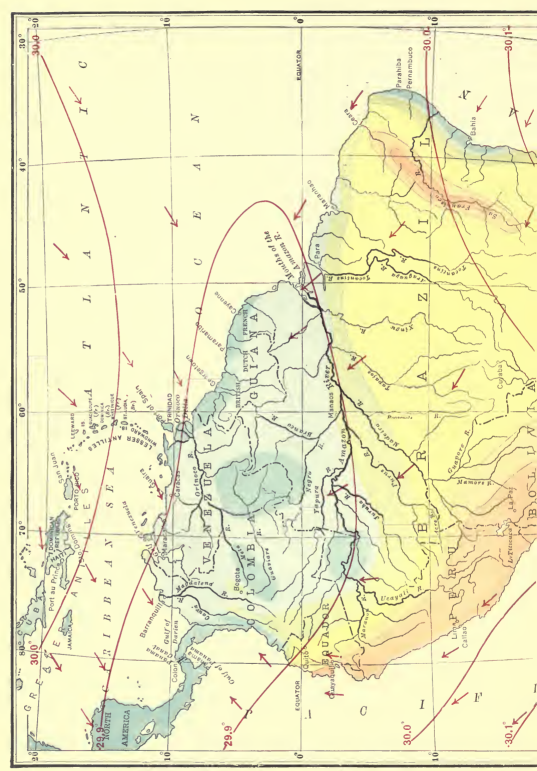


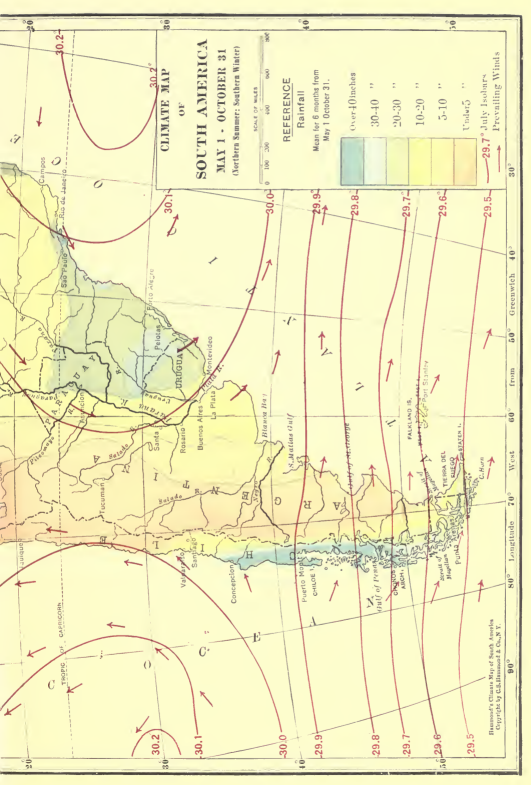


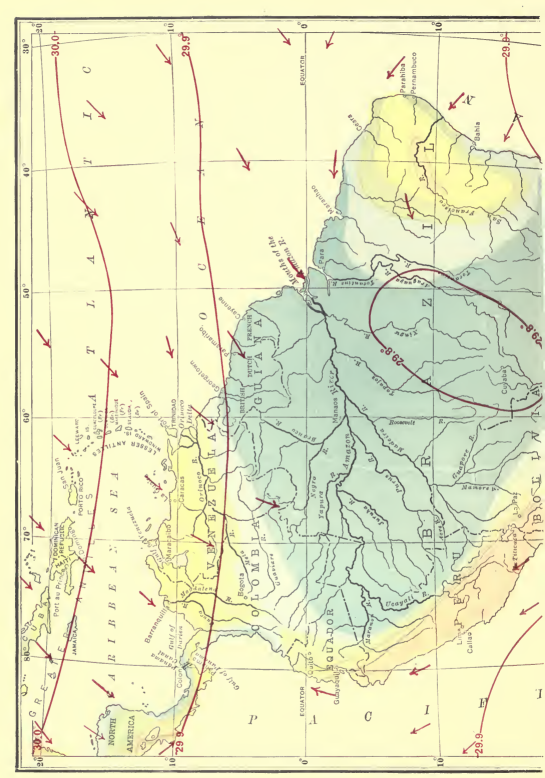


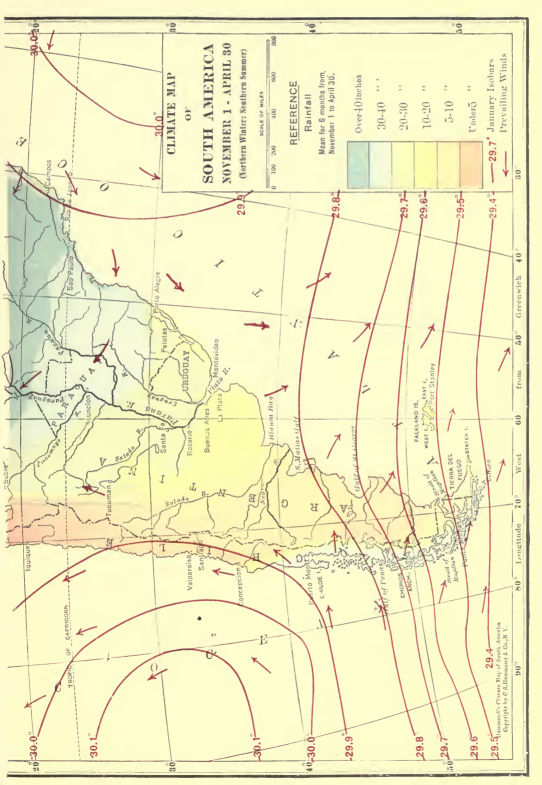


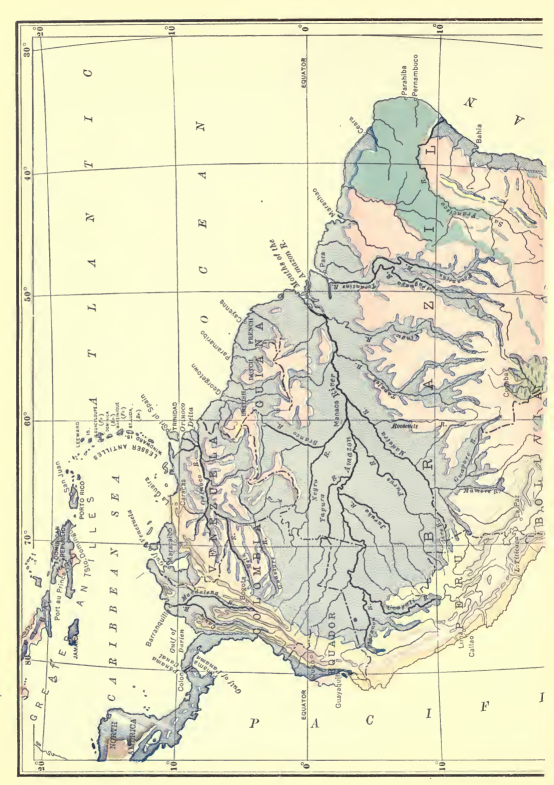


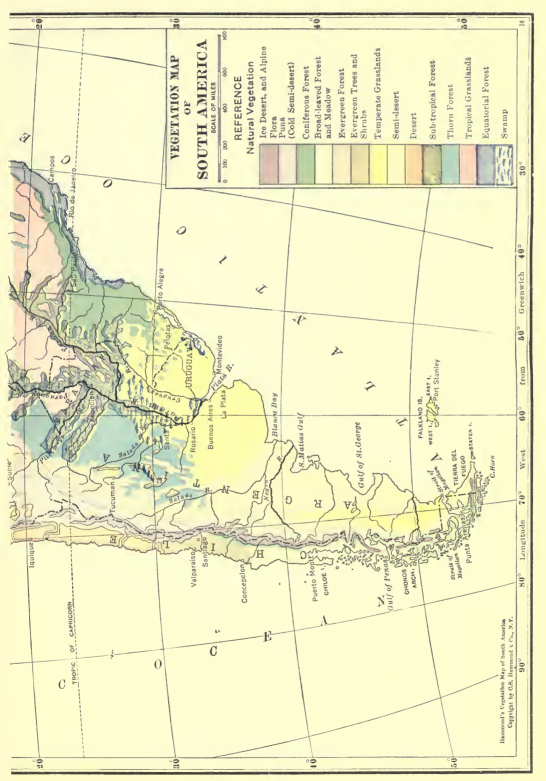


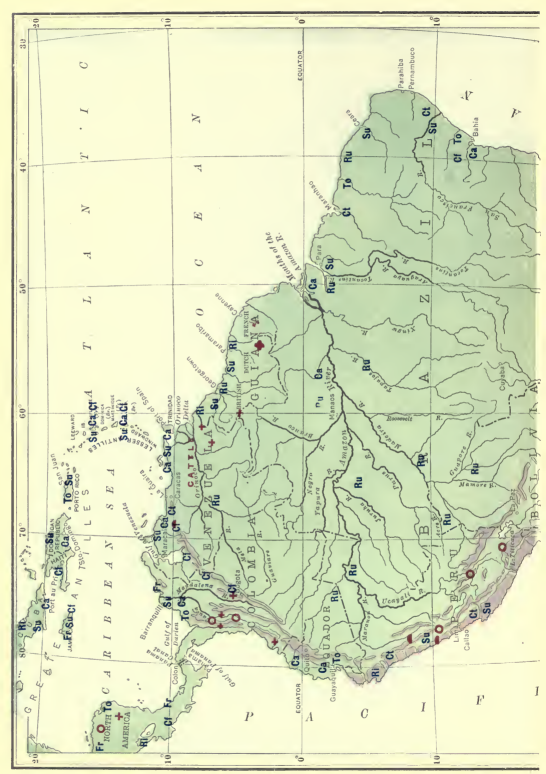


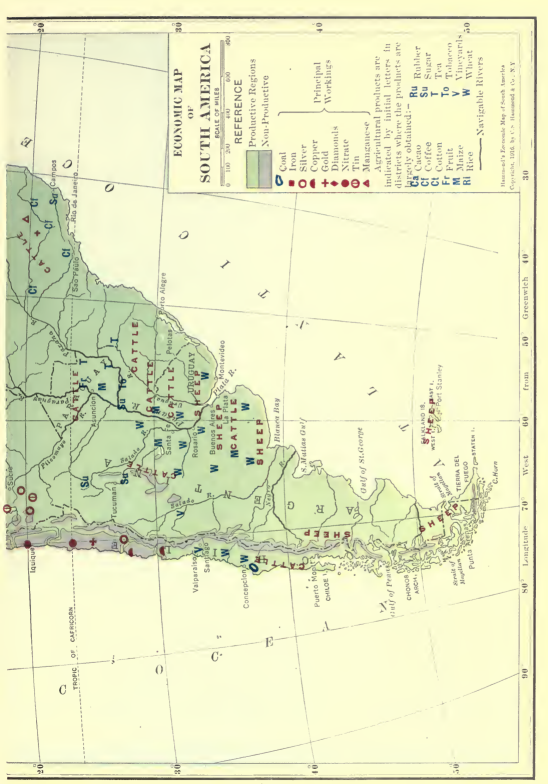


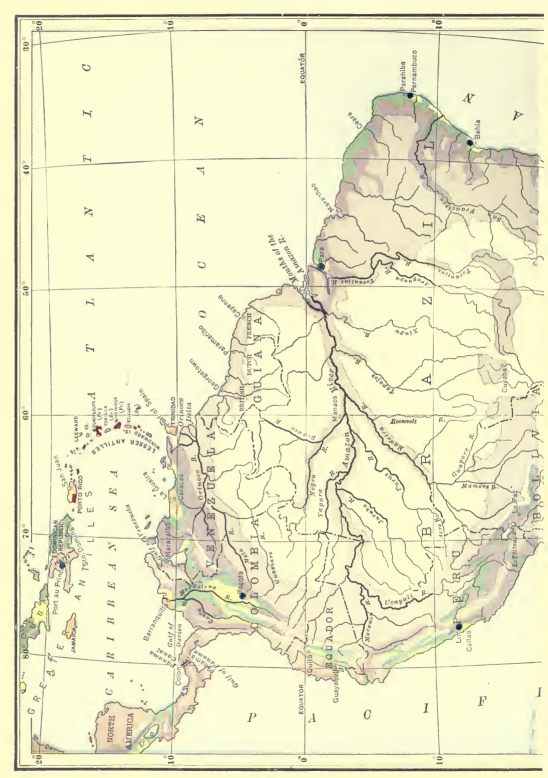


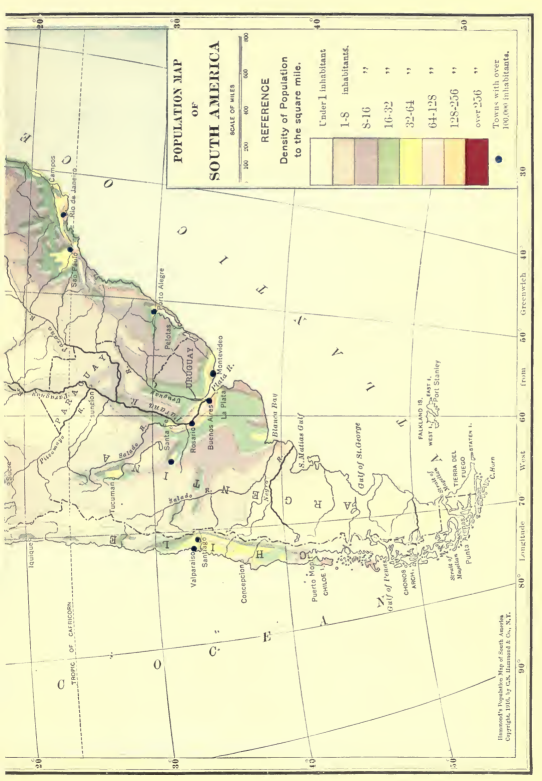


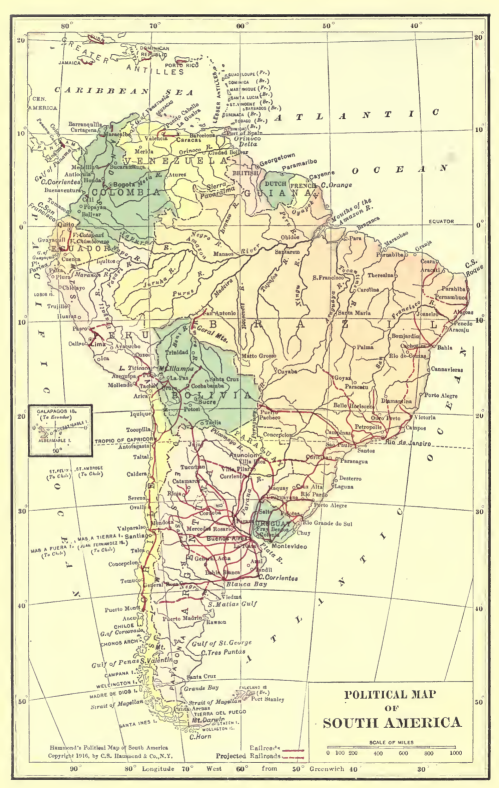


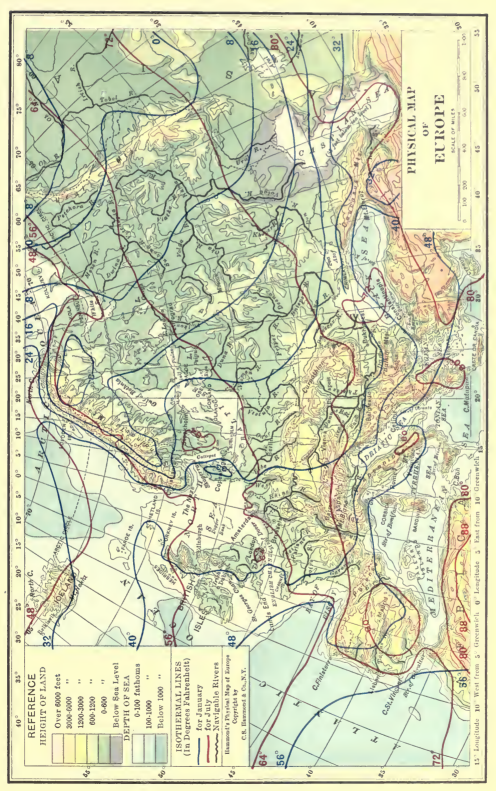


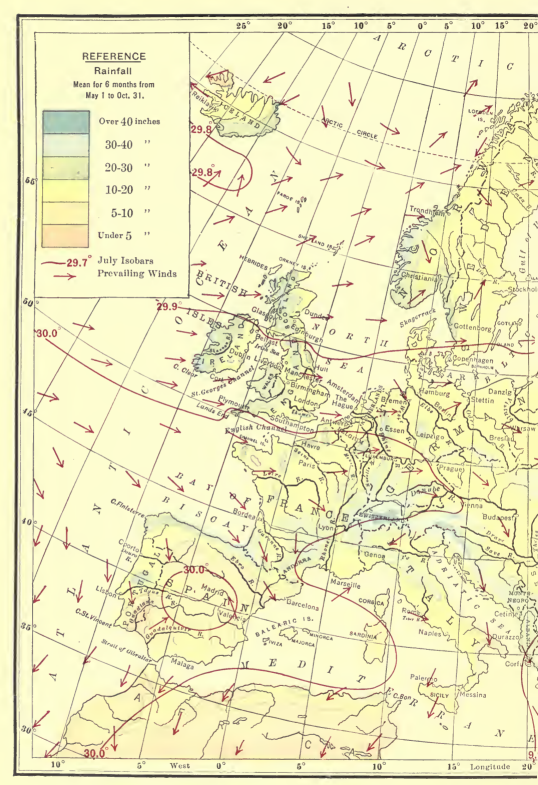


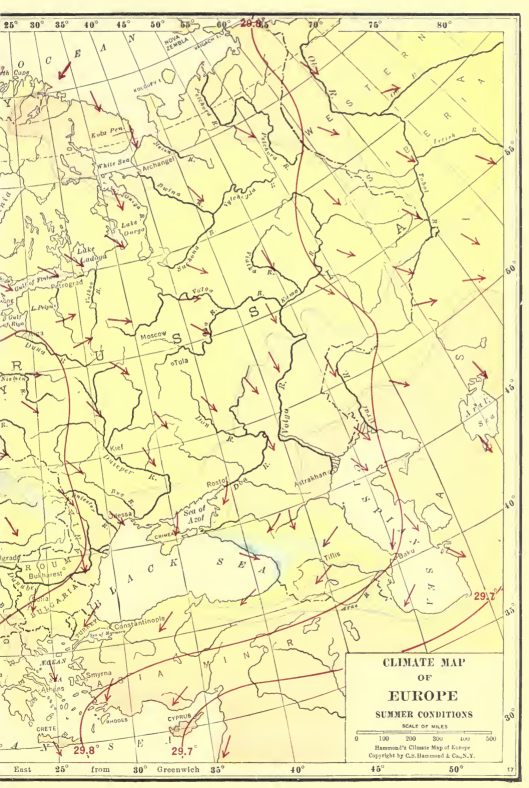


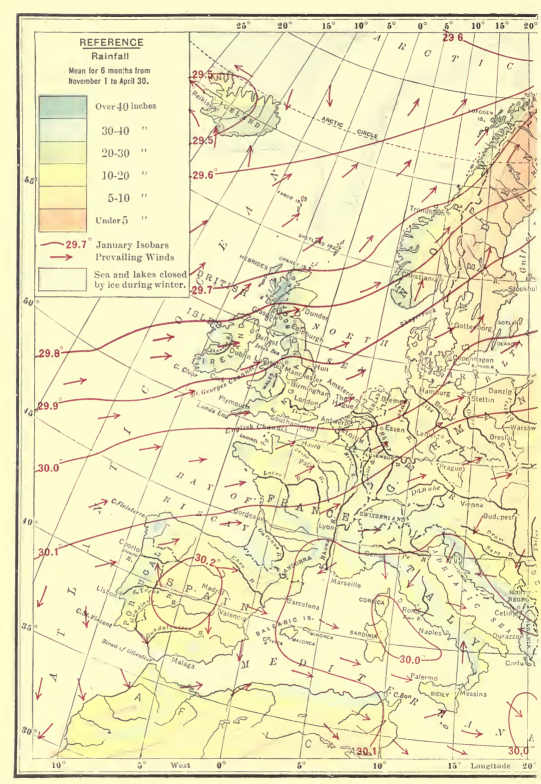


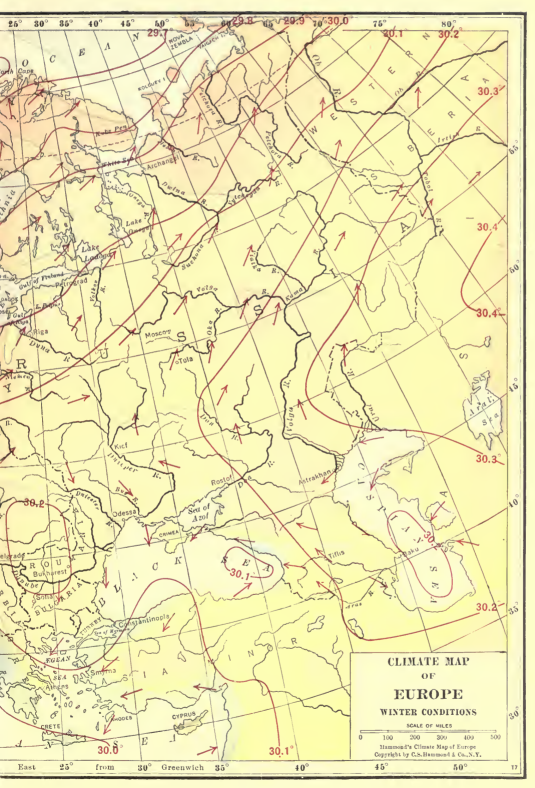


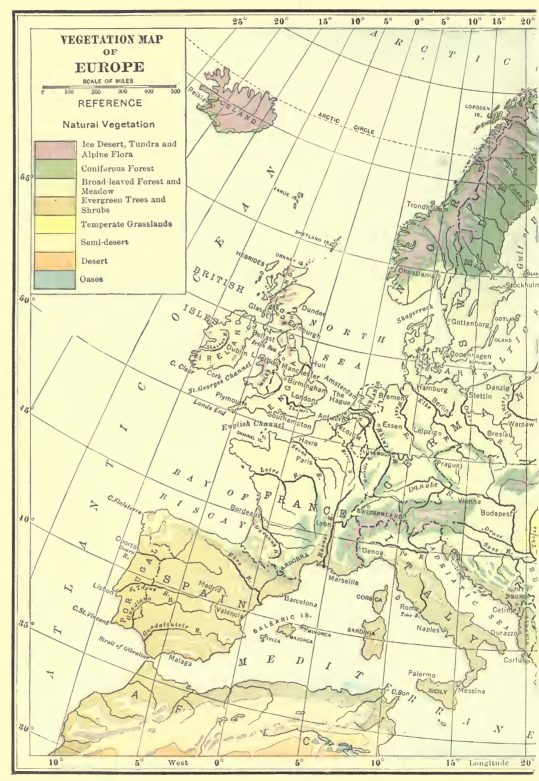


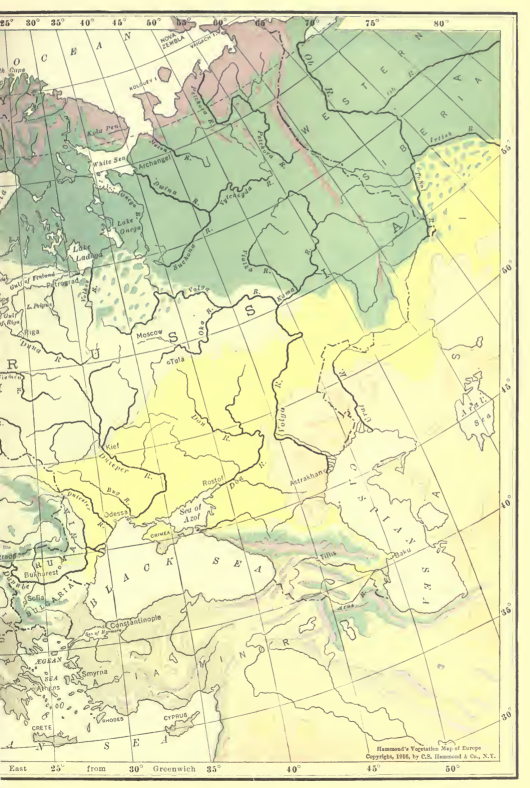


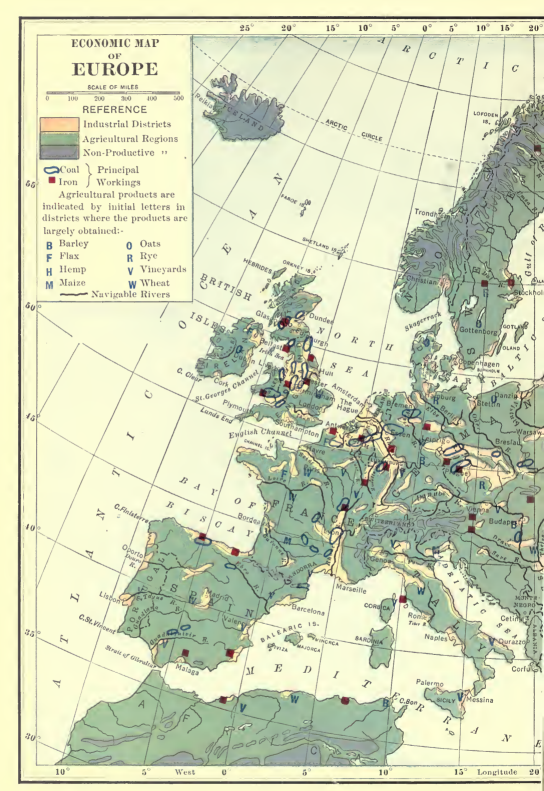


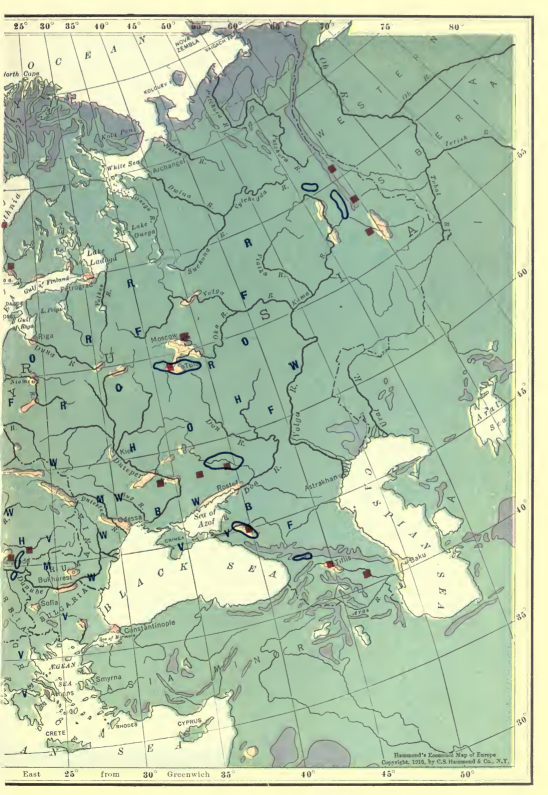


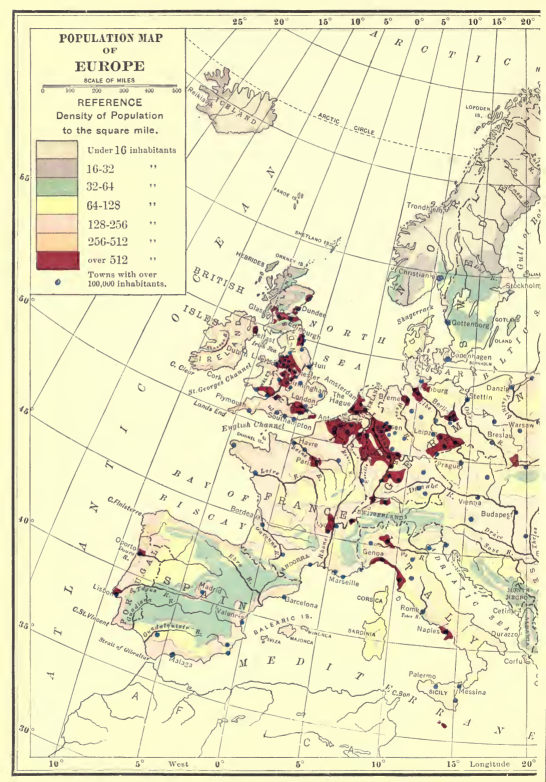


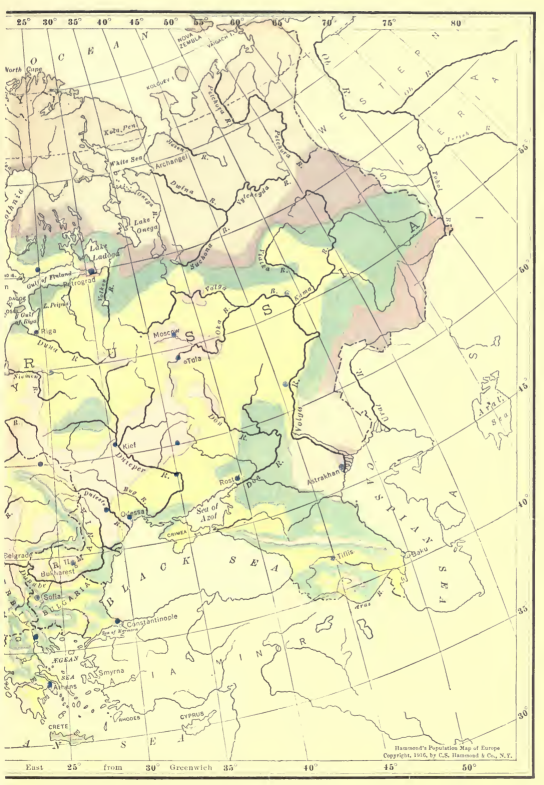


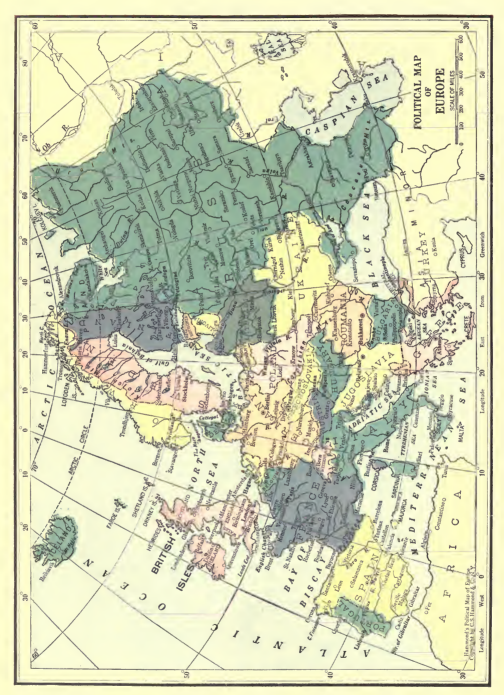


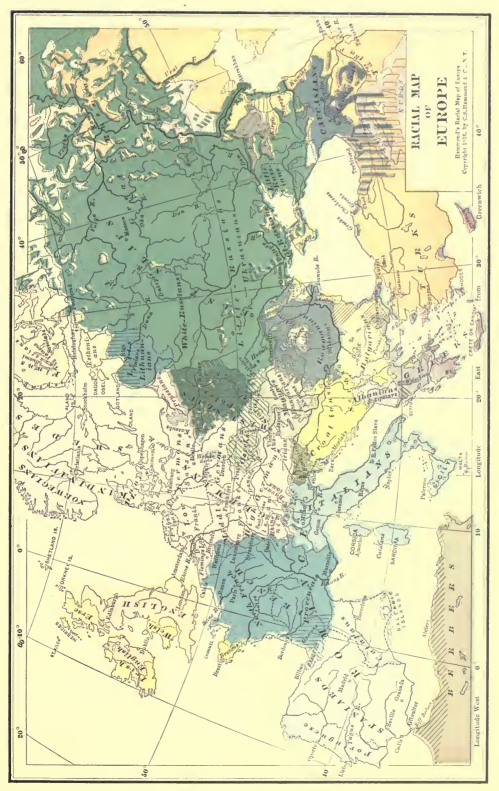


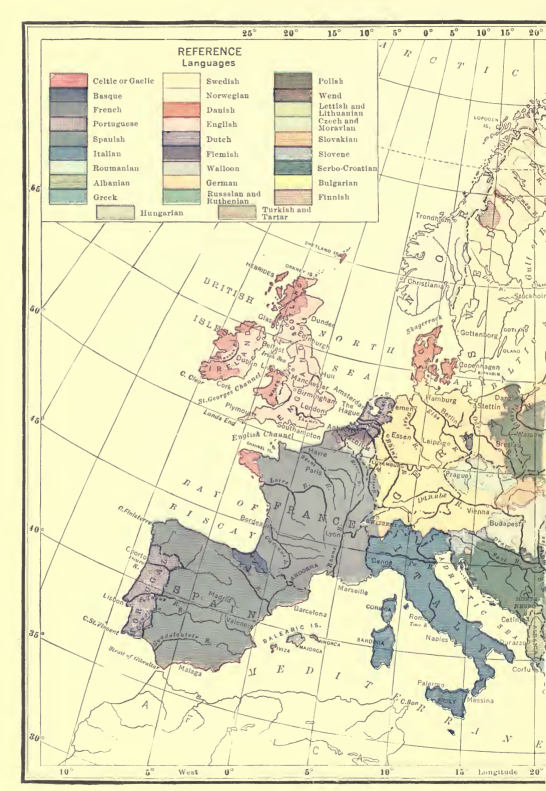


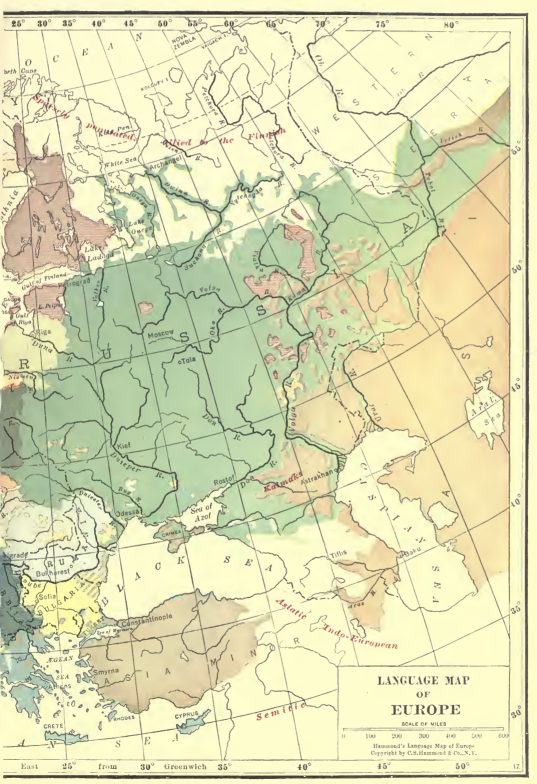


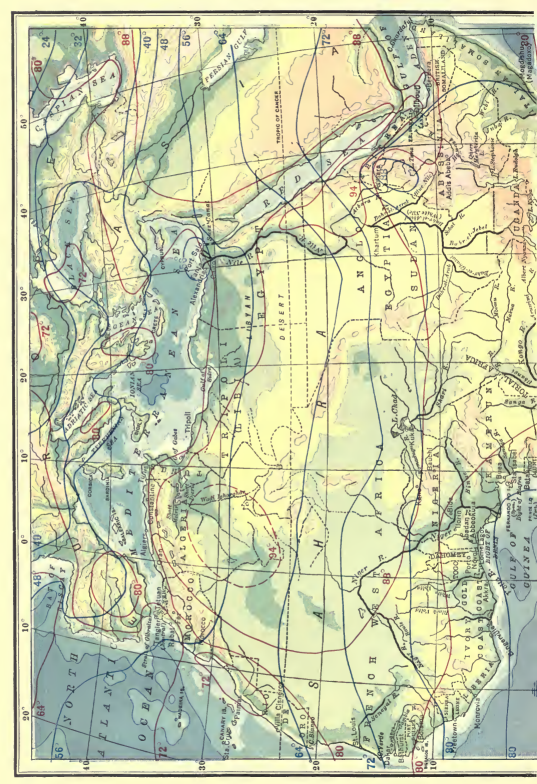




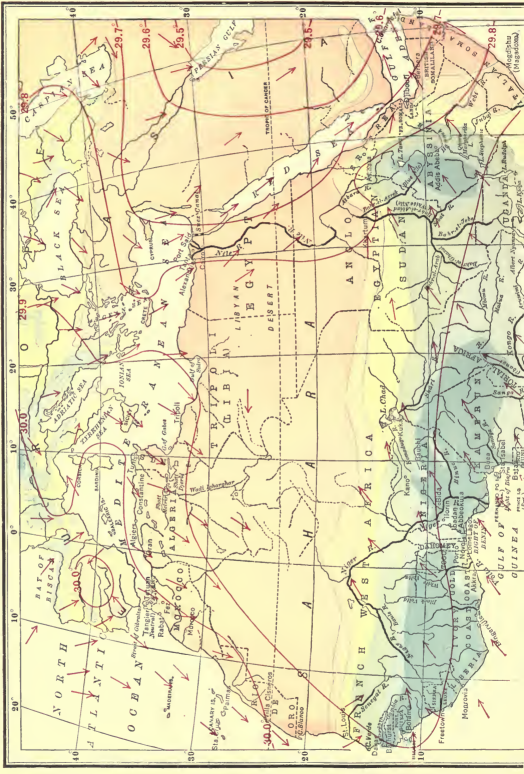


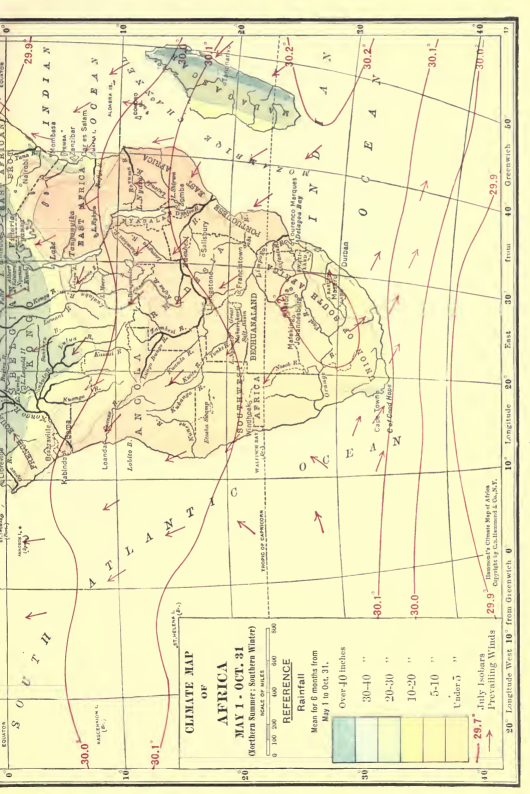


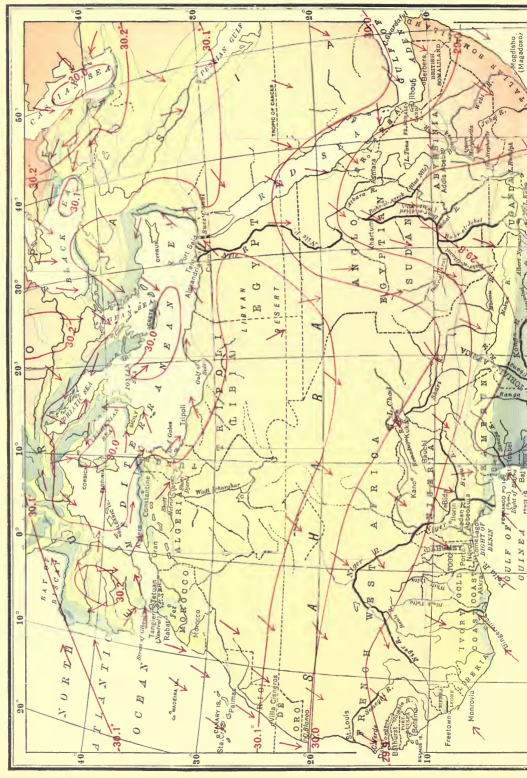


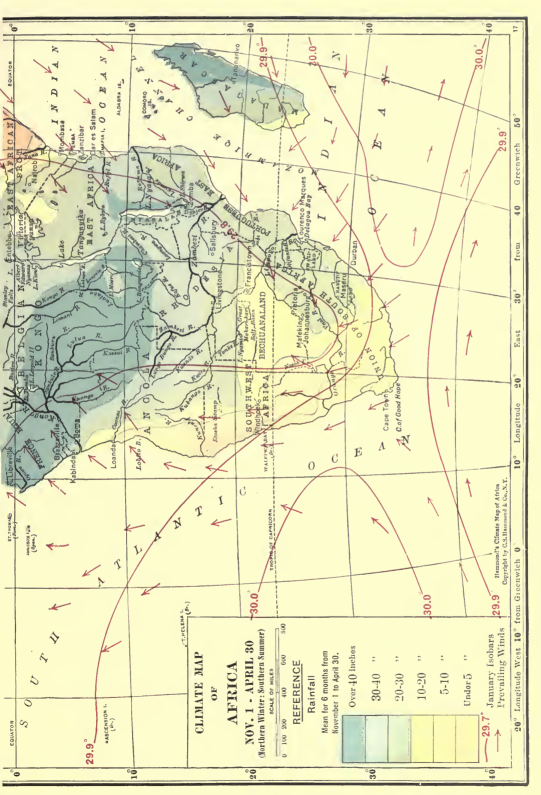


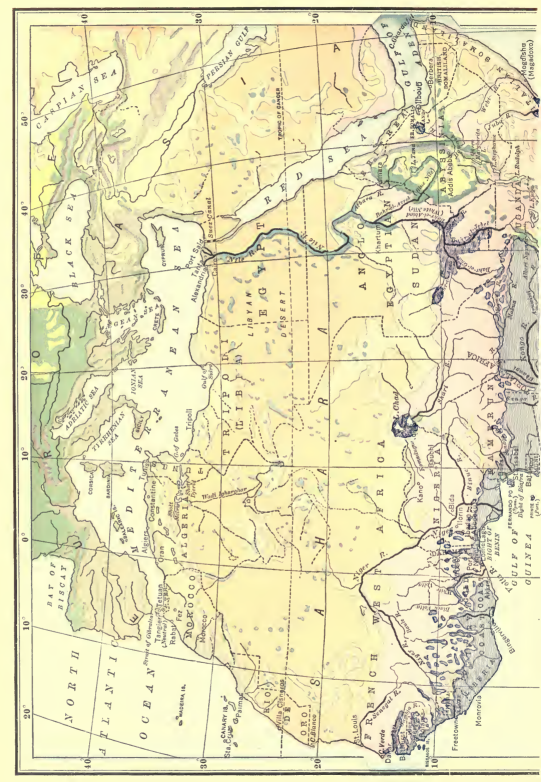


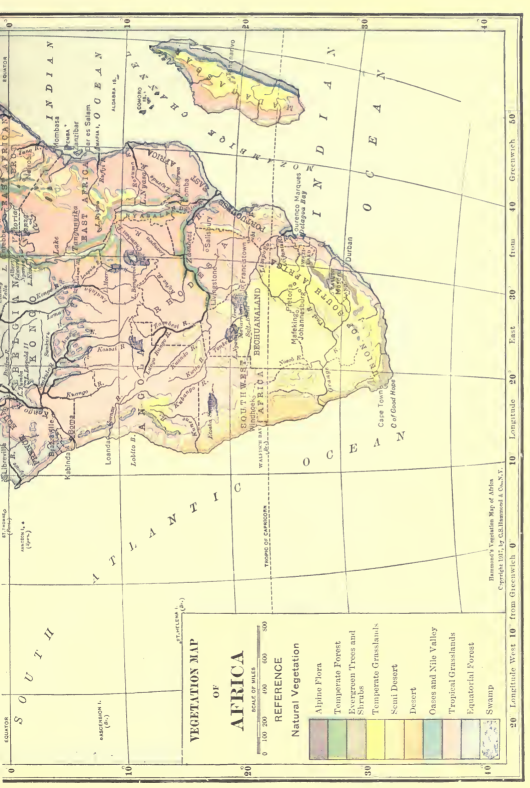


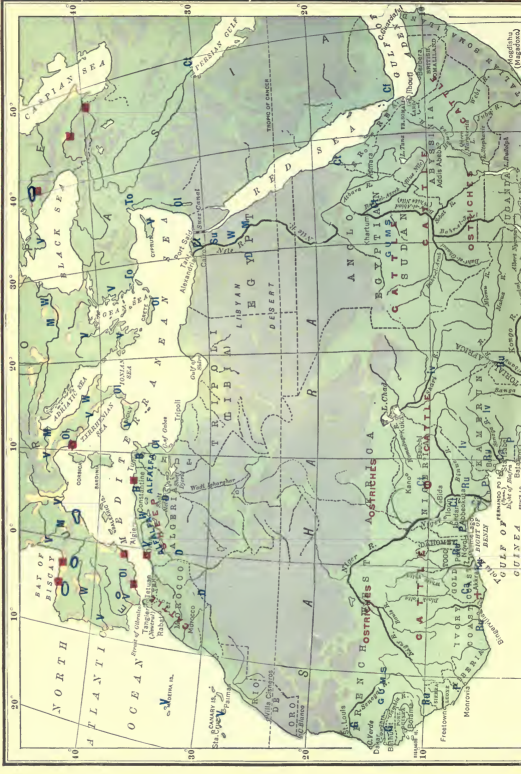


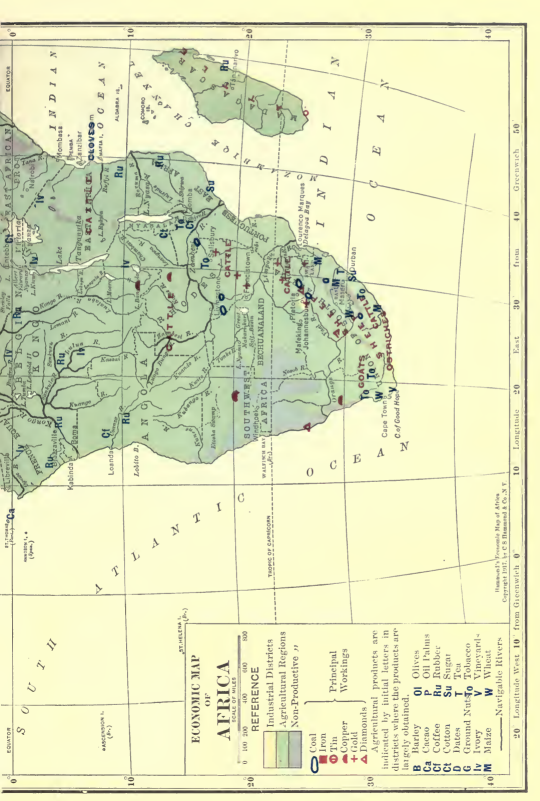


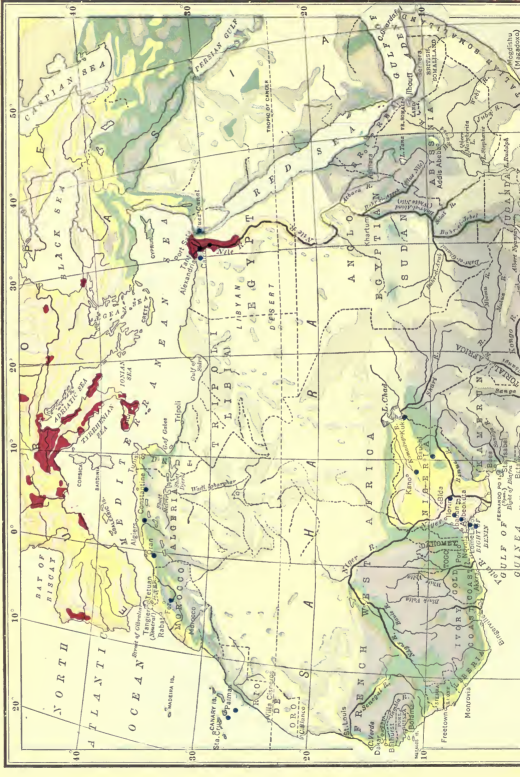


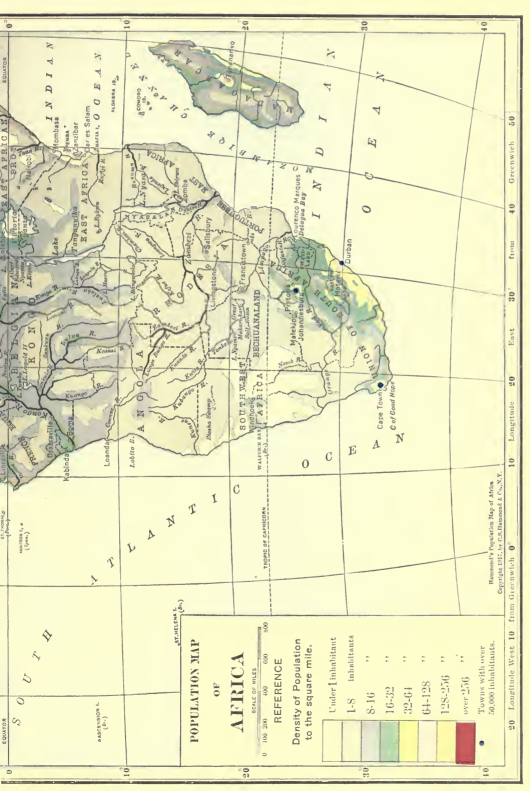


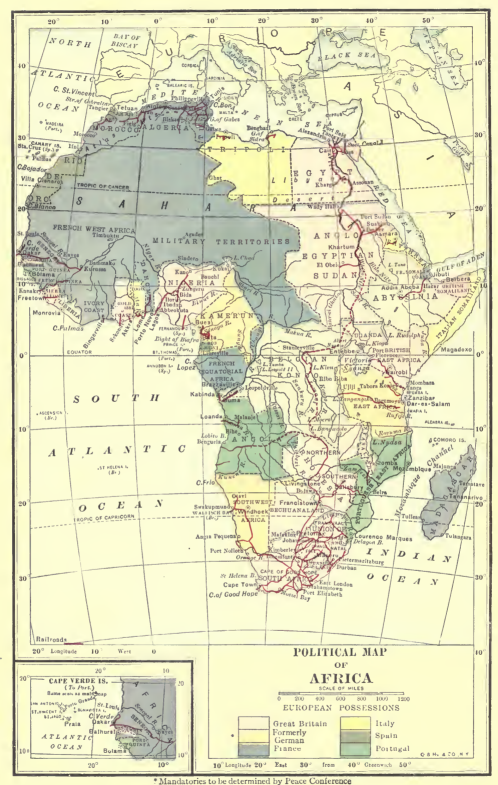


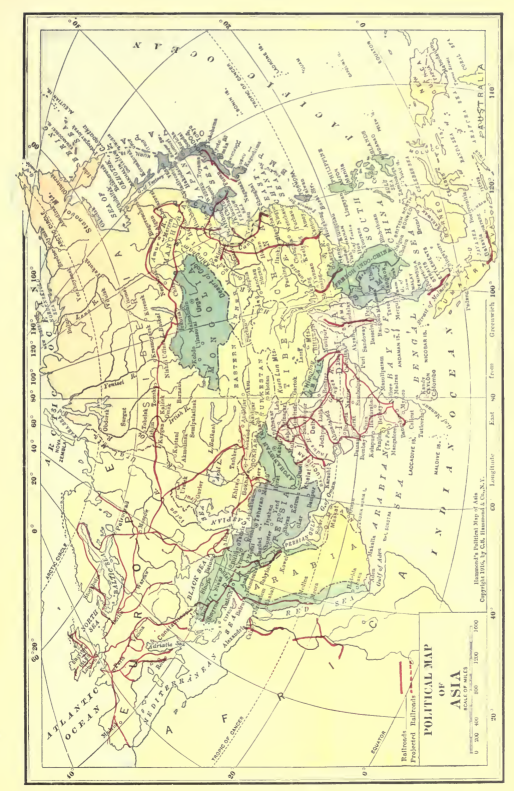


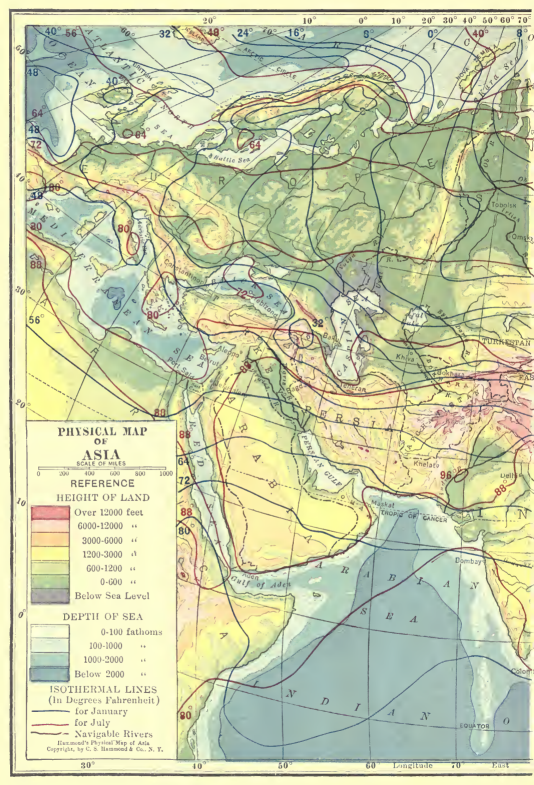


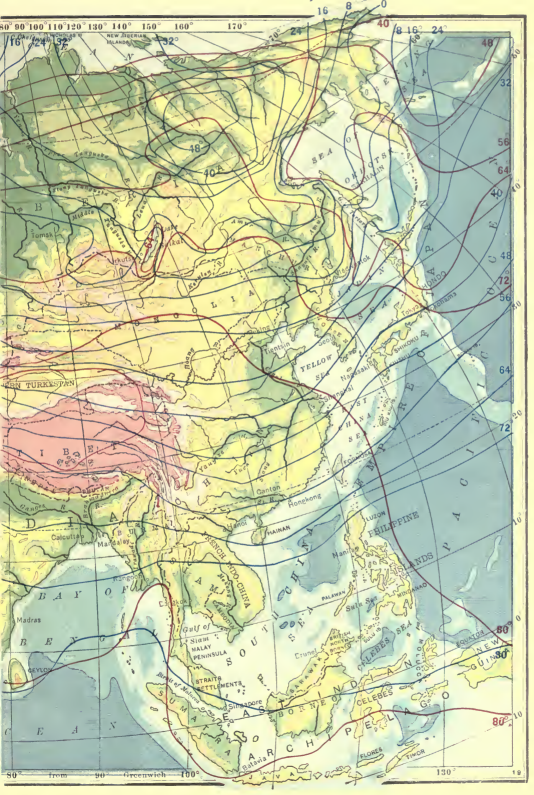


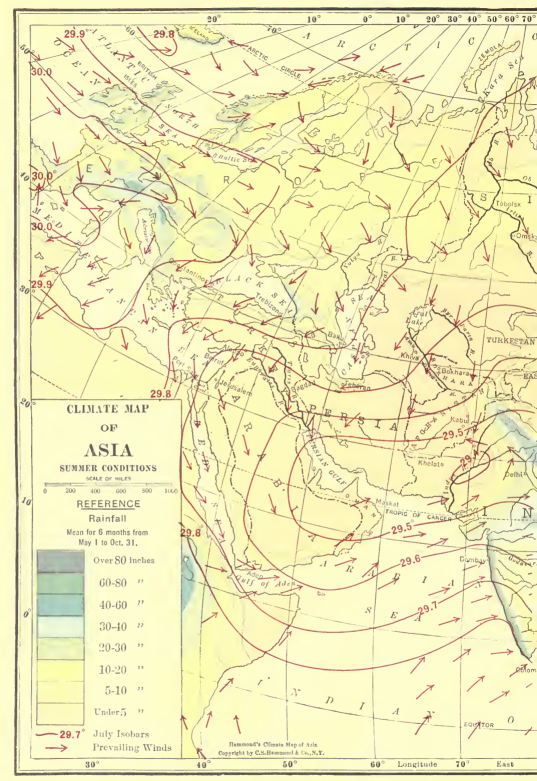


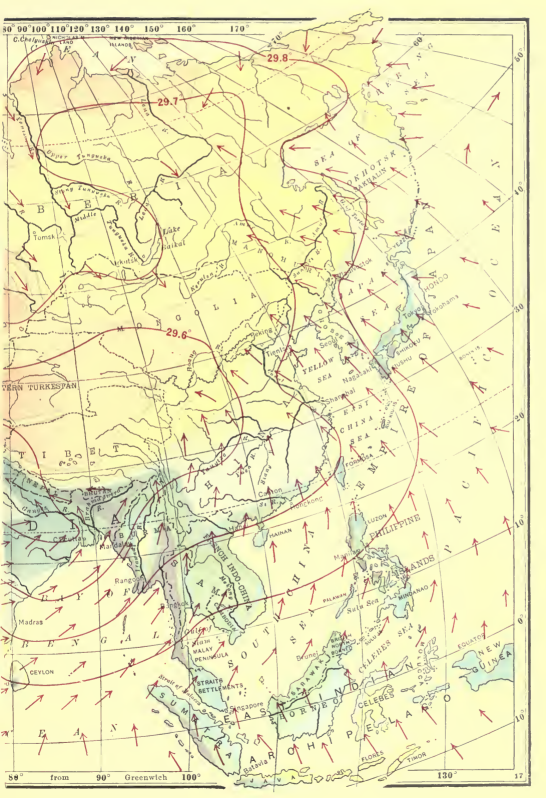


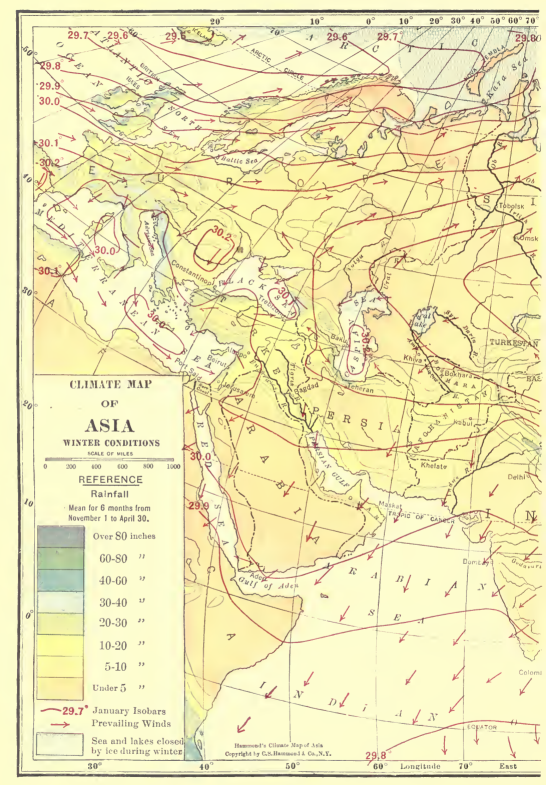


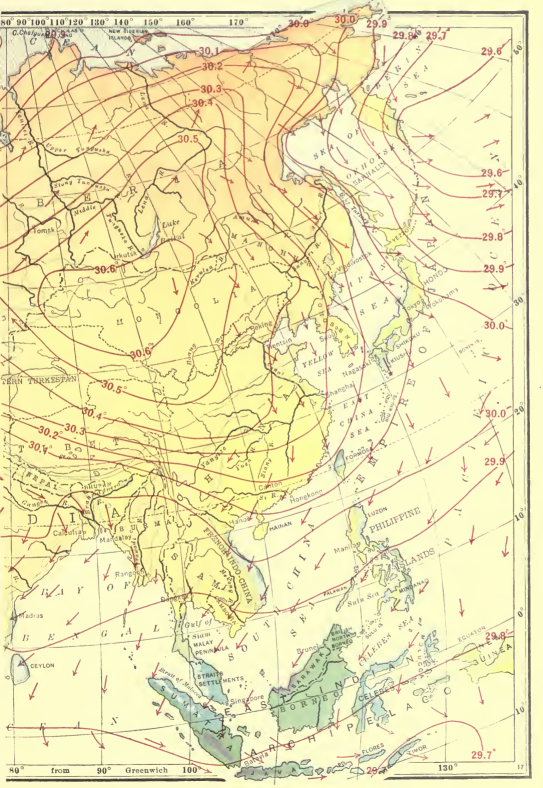


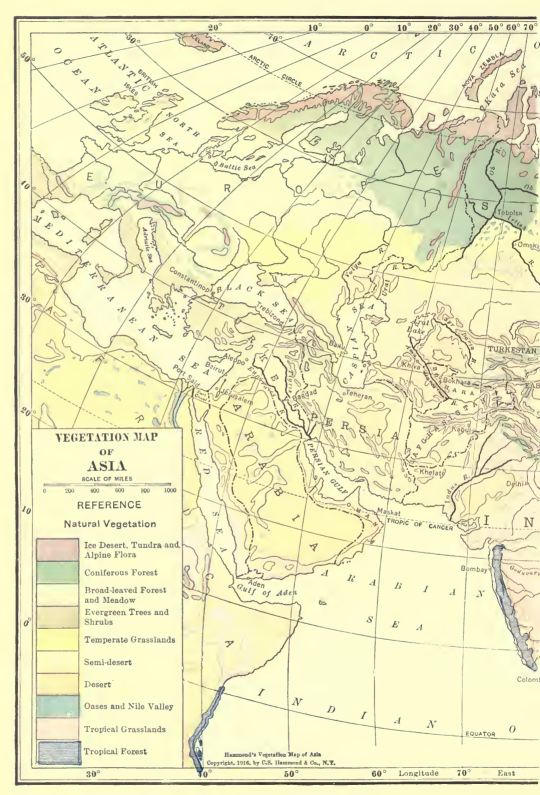


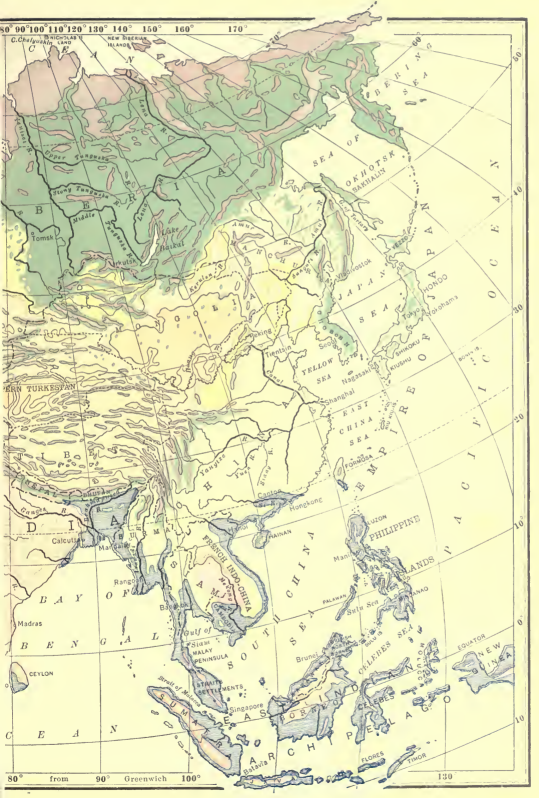


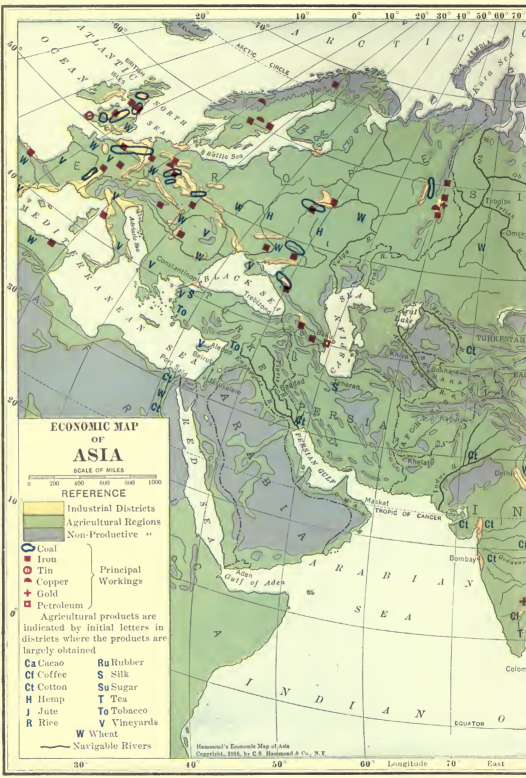


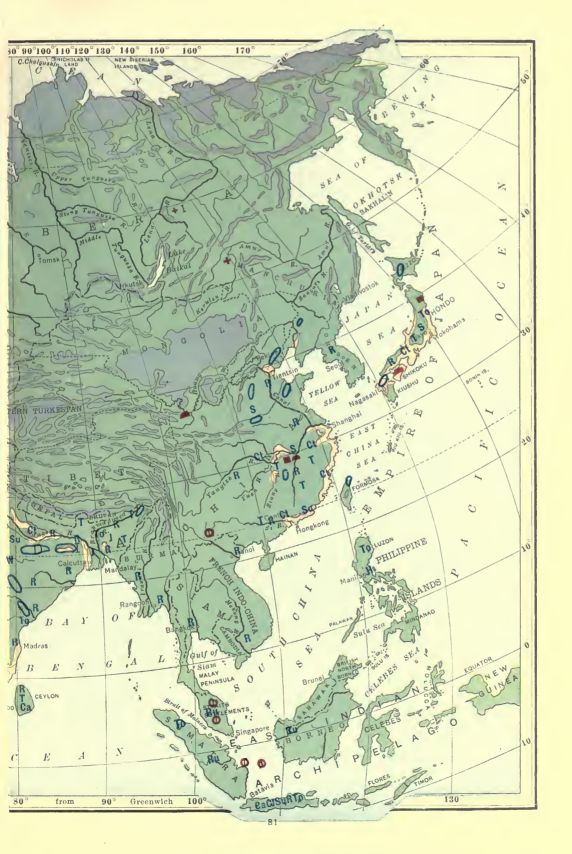


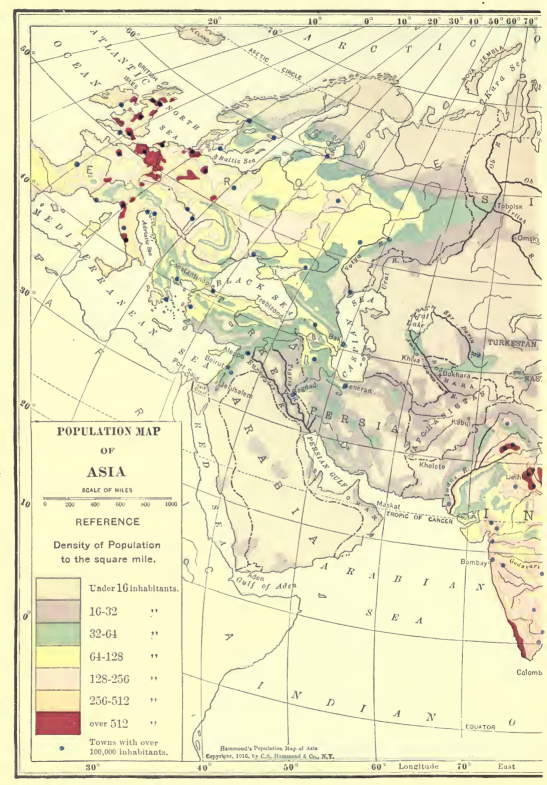


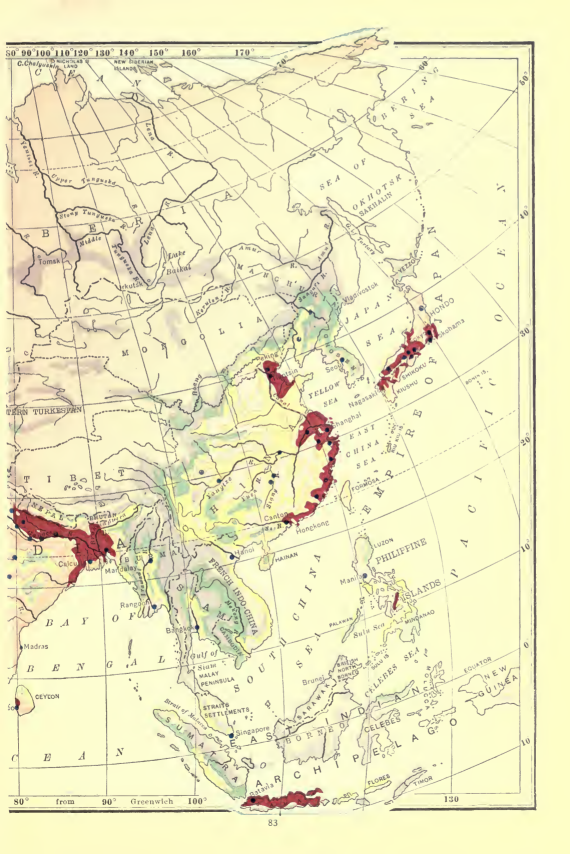


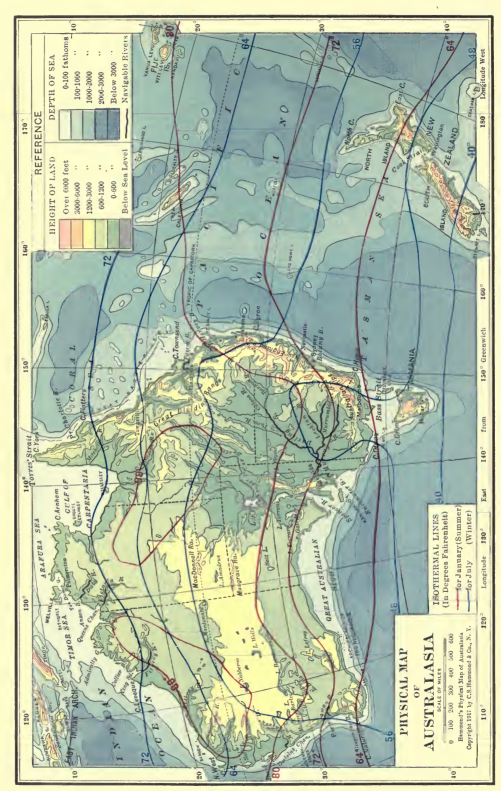


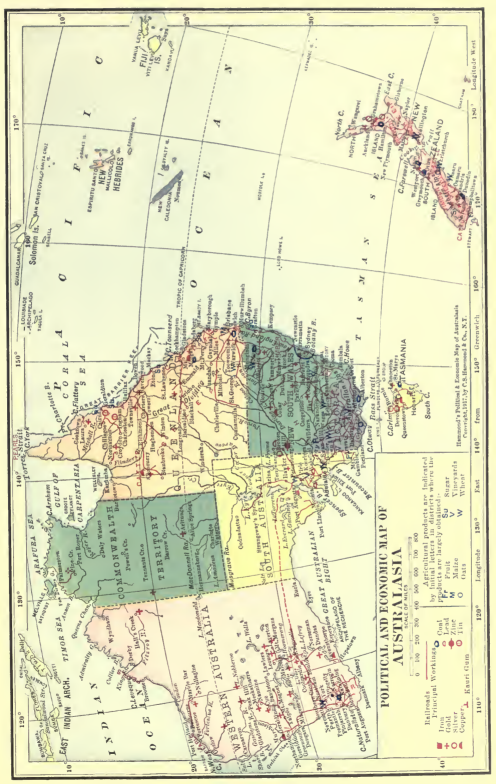


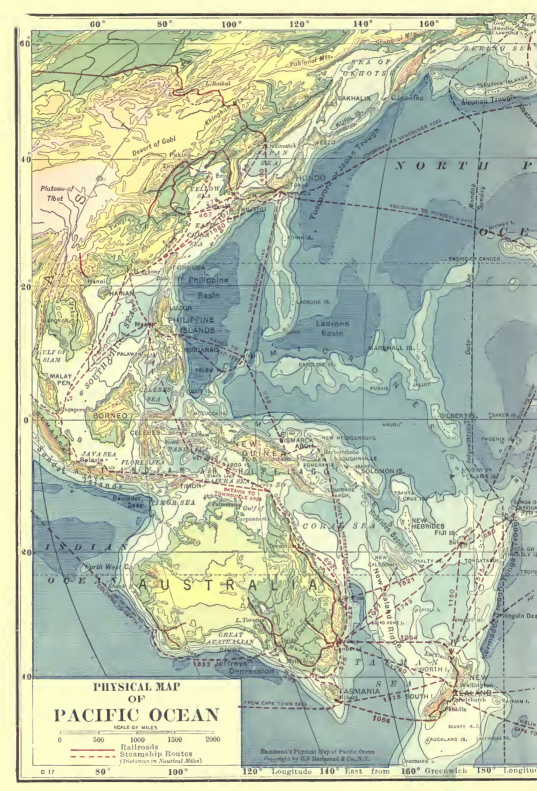


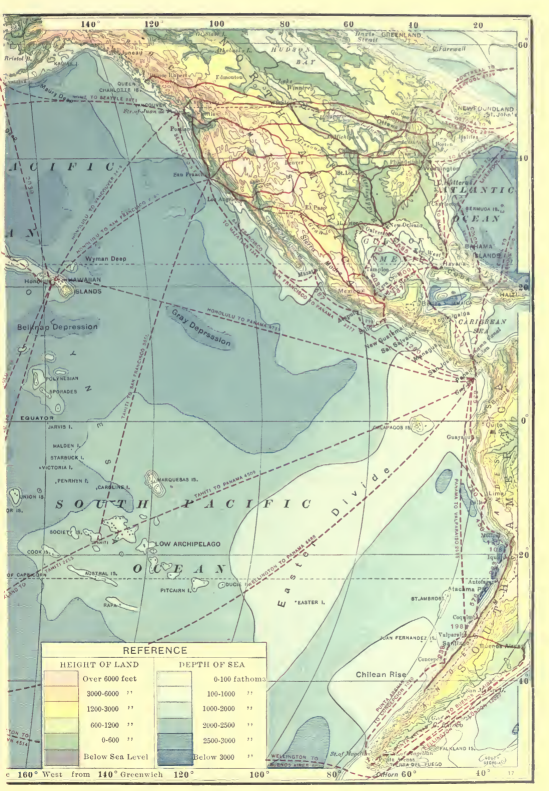




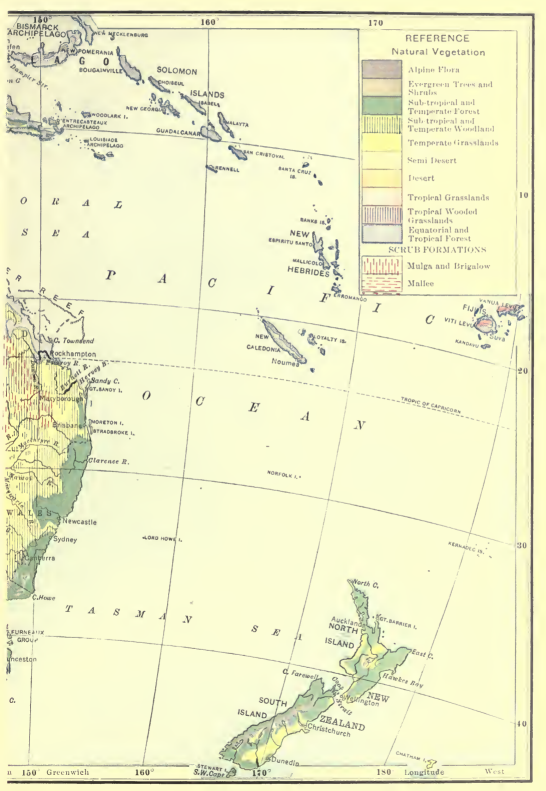


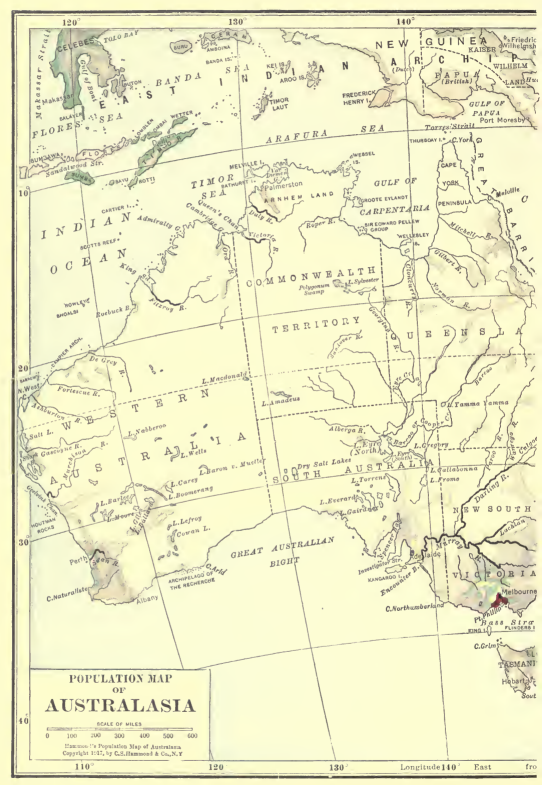


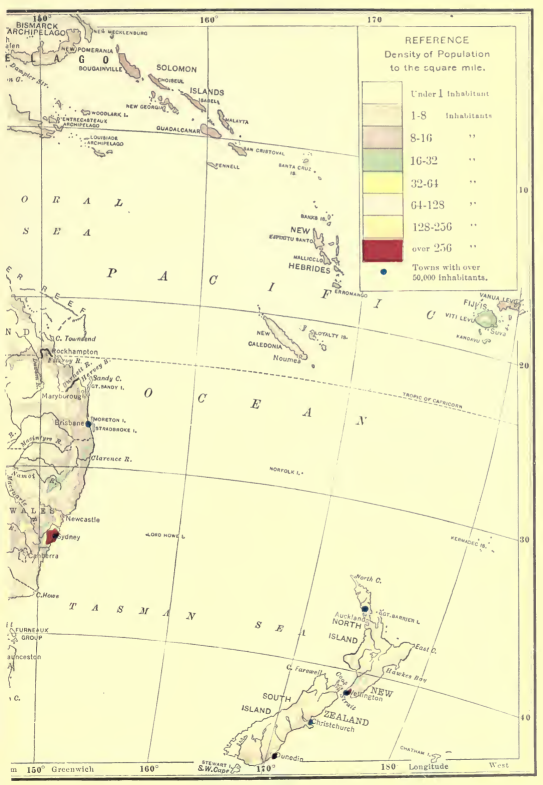


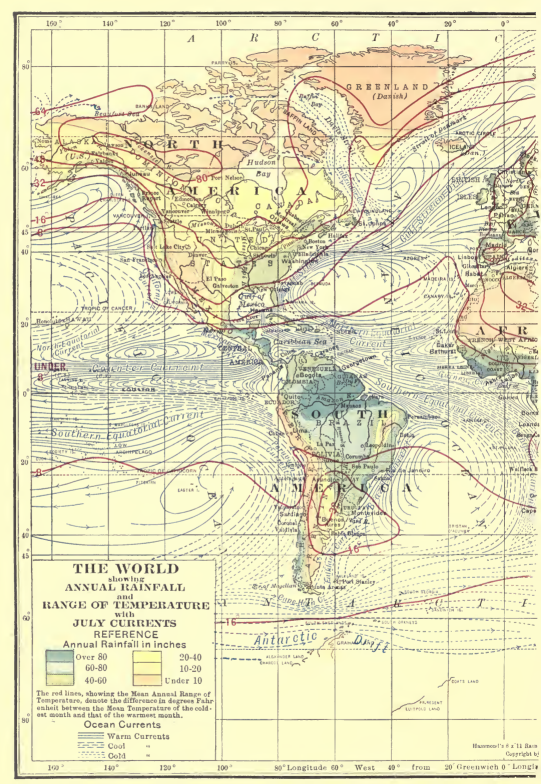


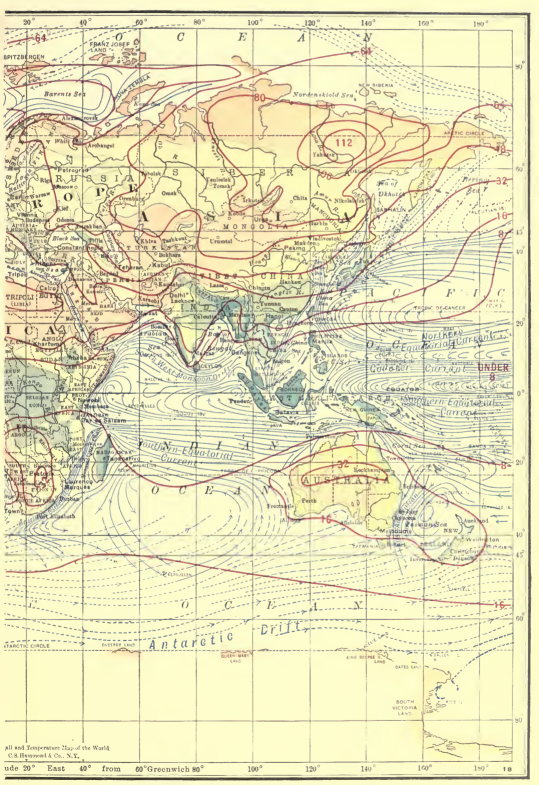


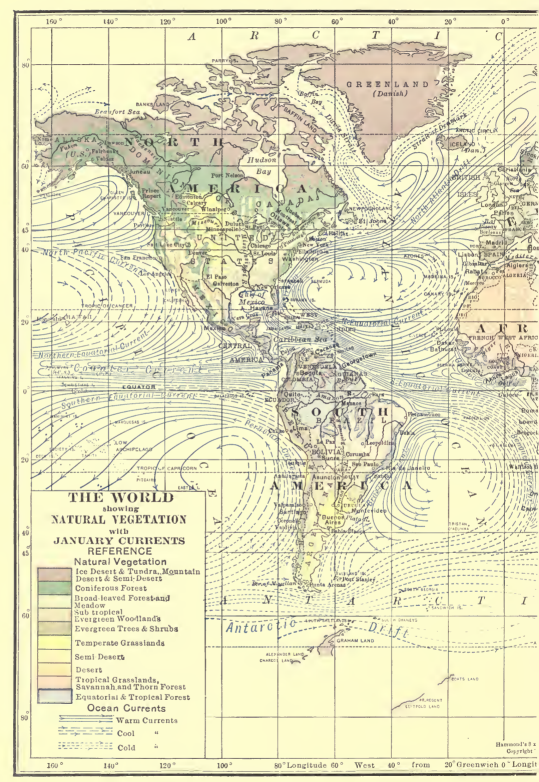


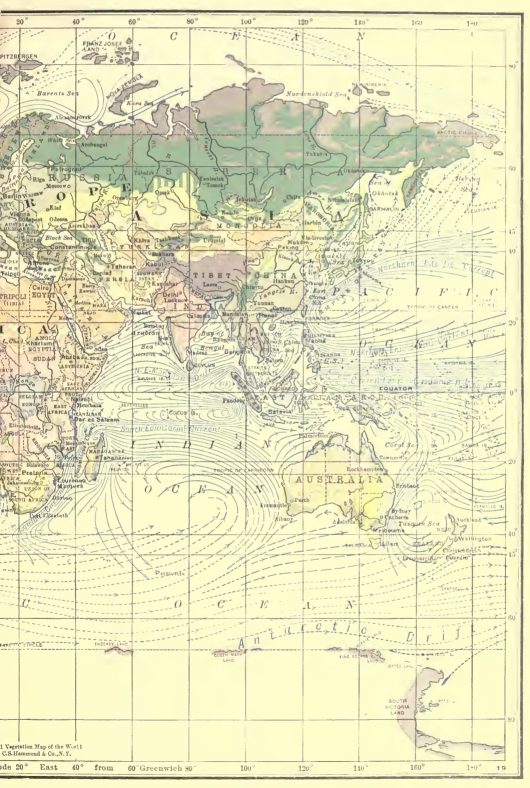


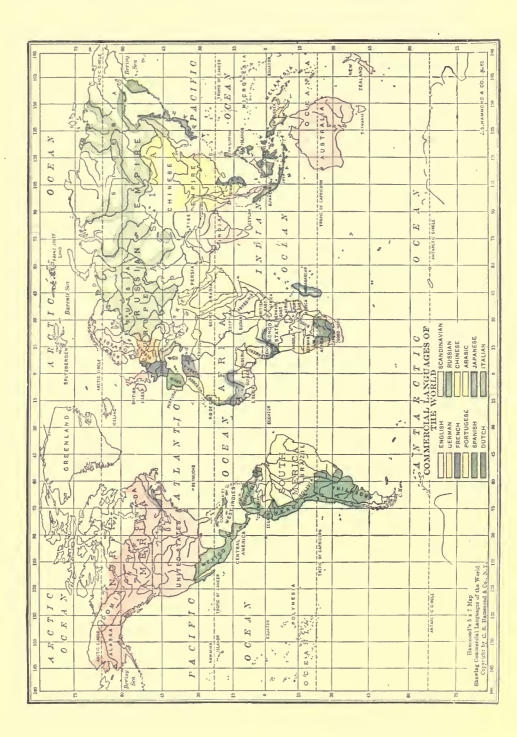














The RALPH P. REED LIBRARY

UNIVERSE TO SECTION OF CALIFORNIA LOS ANGELES, CALIF.

WITHDRAWN

Geology/Geophysics Library UNIVERSITY OF CALIFORNIA LOS ANGELES



